# 2017 2nd IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT 2017)

Bangalore, India 19-20 May 2017

Pages 1-759



**IEEE Catalog Number: ISBN:** 

CFP17F77-POD 978-1-5090-3705-6

### Copyright $\odot$ 2017 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:
 CFP17F77-POD

 ISBN (Print-On-Demand):
 978-1-5090-3705-6

 ISBN (Online):
 978-1-5090-3704-9

#### **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



## 2017 IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT-2017), May 19-20, 2017, India

### **Table of Contents**

Preface i Message iii-xii Committee xiii-xv Table of Contents xvii-xxx

Sl. No.	Title of the Paper	Page Number
1	Mobile Solar Aerator	1-4
2	KNN File Classification for Securing Cloud Infrastructure	5-9
3	Application of ANN and SVM for Identification of Tsunamigenic Earthquakes from 3-Component Seismic Data	10-13
4	A Comparative Investigation on User's Perspective Reliability Evaluation and Prediction of Web services	14-19
5	Kappa and Accuracy Evaluations of Machine Learning Classifiers	20-23
6	Ways for Protection Against Various Attacks in the Internet	24-28
7	Small Signal Stability Assessment of a DFIG based Wind Power Systems	29-34
8	Security Issues in Cloud Computing and its Countermeasure	35-41
9	Rice Quality Analysis Based on Physical Attributes Using Image Processing Technique	42-47
10	Factors Inhibiting the Adoption of DevOps in Large Organisations: South African Context	48-51
11	Received Signal Strength based Dispersion of Swarm of Autonomous Ground Vehicles	52-57
12	Real Time Face Detection Robot	58-64
13	Navigation System using WLAN	65-70
14	BlinDar: An Invisible Eye for the Blind People	71-75
15	Model Following Active Suspension System Using Inertial Delay Control	76-80
16	Outage Analysis of a Multihop Cognitive Network with Energy Harvesting from a primary cluster	81-85
17	Implementation of Spy Robot for A Surveillance System using Internet Protocol of Raspberry Pi	86-89
18	An Efficient Resource Sharing Technique for Multi-Tenant Databases	90-95
19	Subthreshold Adiabatic Logic (SAL) Based Building Blocks for Combinational System Design	96-100
20	Study of Throughput based on the Impact of Propagation Effects and Traffic Patterns in Wireless Cellular Networks	101-105
21	Evaluating the Effect of Spreading on 802.15.4 Physical-Layer Symbol Error Rate	106-110
22	Performance Analysis of Human Gesture Recognition Techniques	111-115
23	A Miniaturized truncated ground plane concentric ring shaped UWB antenna for Wireless Applications	116-120

24	E- Nose System using Artificial Neural Networks (ANN) to Detect Pollutant Gases	121-125
25	Vertically Automated Rotary Parking System	126-131
26	Implementation Of Modular Multilevel Inverter In Local Trains of Mumbai	132-136
27	A Review: FIR Filter Implementation	137-141
28	Design and Simulation of Synchronous Buck Converter For LED Application	142-146
29	Dynamic Energy Efficient Distance Aware Protocol for the Cluster Head Selection in the Wireless Sensor Networks	147-150
30	Spacer-Gate Engineered Workfunction Dependence of Subthreshold Characteristic for Dopingless Tunnel Filed Effect Transistor	151-154
31	Drone Based Image Processing Through Feature Extraction	155-160
32	Creating Language and Acoustic Models using Kaldi to Build An Automatic Speech Recognition System for Kannada Language	161-165
33	Optoelectronics Based Low Cost, Handheld Biochemical Analyzer	166-171
34	Design of a D Flip Flop for Optimization of Power Dissipation using GDI Technique	172-177
35	Performance Comparison Of Square Shaped And Annular Ring Microstrip Patch Antenna	178-183
36	Implementation of MIMO-OFDM system with Space Time Block Codes using Simulink	184-187
37	Growing Share of Wind Power in the Power System and its Impacts on Frequency Regulation	188-194
38	Palm print Recognition using PCA-based Adaptive Weighted Directional Features	195-199
39	Design and Analysis of High Gain UWB Textile Antenna for Wearable Application	200-204
40	Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns	205-208
41	Optimization of Vehicular speed to avoid Environment unfriendly actions to reduce emissions	209-212
42	Nano materials for Filtering Electromagnetic Noise	213-216
43	Automated Testing of the Medical Device	217-220
44	Sentence Similarity Detection in Malayalam Language using Cosine similarity	221-225
45	Extraction of River from Satellite Images	226-230
46	A compact high gain opamp for Bio-medical applications in 45nm CMOS technology	231-235
47	Hardware Realization of Fuzzy Logic Driven PWM Controller for a Cold Storage System	236-240
48	Lane and Vehicle Lane Departure Detection	241-245
49	Comparative Study of ECG Feature Extraction Methods	246-250
50	A Miniaturized Slotted ground Fractal Koch Multiband Antenna for Wireless Applications	251-255
51	A Novel metamaterial rectangular CSRR with pass band characteristics at 2.95 and 5.23 GHz	256-260
52	Dynamic Power Optimization Using Look-Ahead Clock Gating Technique	261-264
53	Feature Extraction Using DPSO for Medical Image Fusion Based on NSCT	265-269
54	Dry Electrodes for Bio-Potential Measurement in Wearable Systems	270-276
55	Navigating A Terrain Using Raspberry-Pi and Node MCU	277-282
56	Design and Development of GSM and GPS Tracking Module	283-288
57	Design And Control Of Non-Isolated Bidirectional Dc-Dc Converter For Energy	289-293

	Storage Application	
58	FPGA based Hand Sign Recognition System	294-299
	An Adaptive Watermarking Technique for Context Sensitive Images to Create	
59	High Quality Watermarked Images	300-307
<i>c</i> 0	Open Source Implementation of IEEE C37.118-2011 Protocol and Serial	
60	Communication Interface for an FPGA based Phasor Measurement Unit	308-313
61	Modeling And Diagnosis Of Open Switch Fault In Three Phase Vsi	314-319
62	Protecting data from masquerades using control flows	320-326
63	Design and Implementation of Boundary Scan Testing of Core Logic on FPGA	327-331
64	An Approach To Improve The Protection Of Data From Intrusion	332-335
65	Enhancing the SRAM Performance of Gate-Stacked DG-MOSFET	336-339
	A Survey of different image processing methods for the design and development	240.242
66	of an efficient traffic sign board recognition system	340-343
67	Computer Aided Leukemia Detection using Digital Image Processing Techniques	344-348
68	A Comparative Analysis of Channel Equalization Algorithms	349-353
60	3-D Construction of Artery Model Using Real Time Two Dimensional CTA	254 250
69	Dataset	354-359
70	VEH device Band widening by multifrequency arrangement as energy source of	360-363
70	electronic sensors	300-303
71	TCAD Simulations of Dual Gate Dopingless Tunnel Field Effect Transistor with	364-367
/ 1	Spacer	
72	Study of Melanocytic Nevi using Image Processing	368-372
73	Energy Efficient Model For The Sensor Cloud Systems	373-375
74	An Adaptive Structure of CR Network Under Optimal Sample Number for	376-379
	Accurate Estimation	
75	Design of CS-VCO with Band Gap Reference in 0.18µm CMOS Technology	380-384
76	High Speed Duobinary Modulation in	385-388
	Hybrid DWDM with Raman-EDFA Hybrid Amplifier	
77	Impact of spacer-Drain workfunction Engineered on the characteristics of a Si-Ge	389-391
	Dopingless Tunnel Field Effect Transistor with lower Subthreshold Swing	
78	Analytical Demonstration of Gate Leakage Current in AlGaN/GaN/InGaN/GaN	392-395
	DH- HEMT Sensitivity Enhancement in Piezoresistive Micro-Pressure Sensor Using Perforated	
79	•	396-399
	Diaphragm Secure Data Deduplication Mechanism based on Rabin CDC and MD5 in Cloud	
80	Computing Environment	400-404
81	FPGA Based Design of Hierarchical Self –Test for Surveillance System	405-408
	Enhanced HMAC Structure Based Burst Header Authentication Design for Optical	
82	Burst Switched Networks	409-411
83	Type-2 Fuzzy Logic Control for Airlane Monitoring	412-416
84	Detection of malicious apps in Android OS by using mobile network	417-420
85	A DWT-DCT Combined Approach For Video Steganography	421-424
	Hierarchy Attribute-Based Encryption with Timing Enabled Privacy Preserving	
86	Keyword Search Mechanism for E-Health Clouds	425-429
0=	Modelling and Comparison of Si-MOSFET and eGaN-HEMT for Power	100 101
87	Converter Applications using TCAD	430-434
00	Performance Analysis of Solid State Marx Generator – A comparative study of	407.440
88	Self-driven Gate driver circuit with Conventional driver	435-440
89	Comparative study of methods to determine Fractal dimension	441-446
90	An Orthogonally Switching Charge Pump Rectifier for RF Energy Harvester	447-450
91	MEMS Based Intracranial Pressure Monitoring Sensor	451-456

Non-Cooperative Cognitive Radio Networks   497-401	_		
Digital Image Processing through Parallel Computing in Single-Core and Multi- Core Systems using MATLAB  Brain Tumor Diagnosis Using Image Processing: A Survey  466-470  Feedback and Feedforward Control of Buck Converter with Parasitics  471-475  Automatic Traffic Sign Detection and Recognition in Video Sequences  476-481  Short Term Stock Price Prediction Using Deep Learning  Population Estimation Of Whitelly For Cotton Plant Using Image Processing Approach  A Hybrid Computer-aided Diagnosis System for Abnormality Detection in Mammograms  Calculation of Non-linearity and Algebraic Degree of Constructed Boolean Function  CaN-LIN Bridge for Driver Assistance and Passenger Comfort an Optimized Resource Approach Asynchronous Approach for Network Fault Management by Strongly Typed Genetic Programming  Design of an improved Bandgap Reference in 180nm CMOS Process Technology  Design of an improved Bandgap Reference in 180nm CMOS Process Technology  School Statack Defense Framework for Cloud using Fog Computing  Design and Simulation of Metamaterials using Star Shape Fractal Antenna  Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos  Handwritten Online Character Recognition for Single Stroke Kannada Characters  Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos  Handwritten Online Character Recognition for Single Stroke Kannada Characters  Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos  A Methodology to Protect Users' Data during MTP Communication  A Newlord Disased Health Monitoring System Using LPC2129  A Newlord Collor on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video  Algorithmic Motion Planning in Robotics along with time based performance analysis  A Methodology to Protect Users' Data during MTP Communication  Fefficient Key Management for Dynamic Wireless Sensor Network  A Newlord Officerent Sampling Patterns  Performance Analysis of CS-MRI Reconstruction using Particle Swarm Op	92	Fast Optimal and eXplorative(FOX) Sensing and Power Allocation Scheme for	457-461
Core Systems using MATLAB  94 Brain Tumor Diagnosis Using Image Processing: A Survey  95 Feedback and Feedforward Control of Buck Converter with Parasitics  96 Automatic Traffic Sign Detection and Recognition in Video Sequences  97 Short Term Stock Price Prediction Using Deep Learning  98 Population Estimation Of Whitefly For Cotton Plant Using Image Processing  99 Approach  99 Multilayer Security Using RSA Cryptography and Dual Audio Steganography  90 Multilayer Security Using RSA Cryptography and Dual Audio Steganography  9100 A Hybrid Computer-aided Diagnosis System for Abnormality Detection in  9100 Mammograms  101 Calculation of Non-linearity and Algebraic Degree of Constructed Boolean  102 Function  103 Calculation of Non-linearity and Algebraic Degree of Constructed Boolean  104 Function  105 Fessource Approach  106 Network Performance Analysis of MANET Routing Protocols with various  107 Mobility Models  108 Asynchronous Approach for Network Fault Management by Strongly Typed  109 Genetic Programming  109 Design of an improved Bandgap Reference in 180nm CMOS Process Technology  100 Implementation Of Swarm Intelligence In Obstacle Avoidance  101 Real Time Enhanced Speech Recognition Technique to Operate Computer System  102 Using SVM  103 Dos Sattack Defense Framework for Cloud using Fog Computing  104 Dos Sattack Defense Framework for Cloud using Fog Computing  105 Design and Simulation of Metamaterials using Star Shape Fractal Antenna  108 Sey Frame Extraction, Localization and Segmentation of Caption Text in News  109 Videos  100 Videos  101 Videos  102 Neural Network Classification Of Eeg Signal For The Detection Of Sciaure  103 A Methodology to Protect Users' Data during MTP Communication  104 A Novel IoT Based Health Monitoring System Using LPC2129  105 Algorithmic Motion Planning in Robotics along with time based performance  106 analysis  107 Provide an Easy and Fast Means of Identification of Blood Group Using IR  108 Sensors  109 Provide an Easy and Fast Means of Identification of Blood Group U			
94         Brain Tumor Diagnosis Using Image Processing: A Survey         466-470           95         Feedback and Feedforward Control of Buck Converter with Parasitics         471-475           96         Automatic Traffic Sign Detection and Recognition in Video Sequences         476-481           97         Short Term Stock Price Prediction Using Deep Learning         482-486           98         Population Estimation Of Whitefly For Cotton Plant Using Image Processing Approach         487-491           99         Multilayer Security Using RSA Cryptography and Dual Audio Steganography         492-495           100         A Hybrid Computer-aided Diagnosis System for Abnormality Detection in Mammograms         496-500           101         Calculation of Non-linearity and Algebraic Degree of Constructed Boolean Function         501-505           102         CAN-LIN Bridge for Driver Assistance and Passenger Comfort an Optimized Resource Approach         506-510           103         Metwork Performance Analysis of MANET Routing Protocols with various Mobility Models         511-515           104         Asynchronous Approach for Network Fault Management by Strongly Typed Genetic Programming         516-520           105         Design of an improved Bandgap Reference in 180nm CMOS Process Technology         521-524           106         Implementation Of Swarm Intelligence in Obstacle Avoidance         522-528           107 </td <td>93</td> <td></td> <td>462-465</td>	93		462-465
95         Feedback and Feedforward Control of Buck Converter with Parasitics         471-475           96         Automatic Traffic Sign Detection and Recognition in Video Sequences         476-481           97         Short Term Stock Price Prediction Using Deep Learning         482-486           98         Approach         487-491           99         Multilayer Security Using RSA Cryptography and Dual Audio Steganography         492-495           100         A Hybrid Computer-aided Diagnosis System for Abnormality Detection in Mamograms         496-500           101         Calculation of Non-linearity and Algebraic Degree of Constructed Boolean Function         501-505           102         CAN-LIN Bridge for Driver Assistance and Passenger Comfort an Optimized Resource Approach         506-510           103         Network Performance Analysis of MANET Routing Protocols with various Mobility Models         511-515           104         Genetic Programming         516-520           105         Asynchronous Approach for Network Fault Management by Strongly Typed Genetic Programming         516-520           105         Design of an improved Bandgap Reference in 180nm CMOS Process Technology         521-524           106         Implementation Of Swarm Intelligence In Obstacle Avoidance         525-528           107         Real Time Enhanced Speech Recognition Technique to Operate Computer System Using Lyging and S	94		466-470
96         Automatic Traffic Sign Detection and Recognition in Video Sequences         476-481           97         Short Term Stock Price Prediction Using Deep Learning         482-486           98         Population Estimation Of Whitefly For Cotton Plant Using Image Processing Approach         487-491           99         Multilayer Security Using RSA Cryptography and Dual Audio Steganography         492-495           100         A Hybrid Computer-aided Diagnosis System for Abnormality Detection in Mammograms         496-500           101         Calculation of Non-linearity and Algebraic Degree of Constructed Boolean Function         501-505           102         CaN-LIN Bridge for Driver Assistance and Passenger Comfort an Optimized Resource Approach         506-510           103         Network Performance Analysis of MANET Routing Protocols with various Mobility Models         511-515           104         Asynchronous Approach for Network Fault Management by Strongly Typed Genetic Programming         516-520           105         Design of an improved Bandgap Reference in 180nm CMOS Process Technology         521-528           107         Real Time Enhanced Speech Recognition Technique to Operate Computer System Using SVM         529-533           108         DDoS attack Defense Framework for Cloud using Fog Computing         534-538           109         Design and Simulation of Metamaterials using Star Shape Fractal Antenna         539-542 <td></td> <td></td> <td></td>			
Short Term Stock Price Prediction Using Deep Learning			
Population Estimation Of Whitefly For Cotton Plant Using Image Processing Approach   A			
Approach			
A Hybrid Computer-aided Diagnosis System for Abnormality Detection in Mammograms  Orange Canal Calculation of Non-linearity and Algebraic Degree of Constructed Boolean Function  CAN-LIN Bridge for Driver Assistance and Passenger Comfort an Optimized Resource Approach  Network Performance Analysis of MANET Routing Protocols with various Mobility Models  Asynchronous Approach for Network Fault Management by Strongly Typed Genetic Programming  Design of an improved Bandgap Reference in 180nm CMOS Process Technology  Earl Time Enhanced Speech Recognition Technique to Operate Computer System Using SVM  Real Time Enhanced Speech Recognition Technique to Operate Computer System Using SVM  Dos attack Defense Framework for Cloud using Fog Computing  Design and Simulation of Metamaterials using Star Shape Fractal Antenna  Say-543  Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos  Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos  Neural Network Classification Of Eeg Signal For The Detection Of Scizure  Say-553  A Methodology to Protect Users' Data during MTP Communication  A Novel IoT Based Health Monitoring System Using LPC2129  Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video  Algorithmic Motion Planning in Robotics along with time based performance analysis  Efficient Key Management for Dynamic Wireless Sensor Network  Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates  Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns  To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns  To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  Performance CAPTCHA for Mobile Internet Users  Design of High Performance Master/Slave Memory Con	98		487-491
A Hybrid Computer-aided Diagnosis System for Abnormality Detection in Mammograms  Orange Canal Calculation of Non-linearity and Algebraic Degree of Constructed Boolean Function  CAN-LIN Bridge for Driver Assistance and Passenger Comfort an Optimized Resource Approach  Network Performance Analysis of MANET Routing Protocols with various Mobility Models  Asynchronous Approach for Network Fault Management by Strongly Typed Genetic Programming  Design of an improved Bandgap Reference in 180nm CMOS Process Technology  Earl Time Enhanced Speech Recognition Technique to Operate Computer System Using SVM  Real Time Enhanced Speech Recognition Technique to Operate Computer System Using SVM  Dos attack Defense Framework for Cloud using Fog Computing  Design and Simulation of Metamaterials using Star Shape Fractal Antenna  Say-543  Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos  Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos  Neural Network Classification Of Eeg Signal For The Detection Of Scizure  Say-553  A Methodology to Protect Users' Data during MTP Communication  A Novel IoT Based Health Monitoring System Using LPC2129  Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video  Algorithmic Motion Planning in Robotics along with time based performance analysis  Efficient Key Management for Dynamic Wireless Sensor Network  Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates  Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns  To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns  To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  Performance CAPTCHA for Mobile Internet Users  Design of High Performance Master/Slave Memory Con	99	Multilayer Security Using RSA Cryptography and Dual Audio Steganography	492-495
Mammograms	100	A Hybrid Computer-aided Diagnosis System for Abnormality Detection in	106 500
Function CAN-LIN Bridge for Driver Assistance and Passenger Comfort an Optimized Resource Approach Network Performance Analysis of MANET Routing Protocols with various Mobility Models Sensor Page 104 Asynchronous Approach for Network Fault Management by Strongly Typed Genetic Programming Sensor Page 105 Design of an improved Bandgap Reference in 180nm CMOS Process Technology 521-524 Implementation Of Swarm Intelligence In Obstacle Avoidance 525-528 Implementation Of Speech Recognition Technique to Operate Computer System Using SVM 529-533 Using SVM 529-533 Using SVM 529-533 Using SVM 529-533 Using Dossign and Simulation of Metamaterials using Star Shape Fractal Antenna 539-542 Implementation of Metamaterials using Star Shape Fractal Antenna 539-542 Implementation Of Caption Text in News Videos 543-547 Videos 543-547 Videos 543-547 Implementation Of Eeg Signal For The Detection Of Seizure 548-552 Neural Network Classification Of Eeg Signal For The Detection Of Seizure 553-558 Implementation 559-563 Implem	100	Mammograms	496-500
Function CAN-LIN Bridge for Driver Assistance and Passenger Comfort an Optimized Resource Approach Network Performance Analysis of MANET Routing Protocols with various Mobility Models Sensor Page 104 Asynchronous Approach for Network Fault Management by Strongly Typed Genetic Programming Sensor Page 105 Design of an improved Bandgap Reference in 180nm CMOS Process Technology 521-524 Implementation Of Swarm Intelligence In Obstacle Avoidance 525-528 Implementation Of Speech Recognition Technique to Operate Computer System Using SVM 529-533 Using SVM 529-533 Using SVM 529-533 Using SVM 529-533 Using Dossign and Simulation of Metamaterials using Star Shape Fractal Antenna 539-542 Implementation of Metamaterials using Star Shape Fractal Antenna 539-542 Implementation Of Caption Text in News Videos 543-547 Videos 543-547 Videos 543-547 Implementation Of Eeg Signal For The Detection Of Seizure 548-552 Neural Network Classification Of Eeg Signal For The Detection Of Seizure 553-558 Implementation 559-563 Implem	101	Calculation of Non-linearity and Algebraic Degree of Constructed Boolean	501 505
Resource Approach Network Performance Analysis of MANET Routing Protocols with various Mobility Models  Asynchronous Approach for Network Fault Management by Strongly Typed Genetic Programming  Design of an improved Bandgap Reference in 180nm CMOS Process Technology Implementation Of Swarm Intelligence In Obstacle Avoidance Real Time Enhanced Speech Recognition Technique to Operate Computer System Using SVM  DDoS attack Defense Framework for Cloud using Fog Computing  Design and Simulation of Metamaterials using Star Shape Fractal Antenna  S39-542  100 Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos  111 Handwritten Online Character Recognition for Single Stroke Kannada Characters 112 Neural Network Classification Of Eeg Signal For The Detection Of Seizure 113 A Methodology to Protect Users' Data during MTP Communication 114 A Novel IoT Based Health Monitoring System Using LPC2129  Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video  Algorithmic Motion Planning in Robotics along with time based performance analysis  116 Efficient Key Management for Dynamic Wireless Sensor Network 117 Efficient Key Management for Dynamic Wireless Sensor Network 118 Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates 119 Performance Analysis of CS-MRI Reconstruction using Particle Swarm 110 Optimization for different Sampling Patterns 111 Pedometric CAPTCHA for Mobile Internet Users 112 Location Privacy Preserving using Semi-TTP Server for LBS Users 113 Design of High Performance Master/Slave Memory Controller for grey scale Image transfer 114 Digitalized Aadhar Enabled Ration Distribution Using Smart Card 115 G15-618	101	Function	501-505
Resource Approach   Sturwork Performance Analysis of MANET Routing Protocols with various Mobility Models   Asynchronous Approach for Network Fault Management by Strongly Typed Genetic Programming   516-520	102	CAN-LIN Bridge for Driver Assistance and Passenger Comfort an Optimized	506 <b>5</b> 10
Mobility Models  Asynchronous Approach for Network Fault Management by Strongly Typed Genetic Programming  Design of an improved Bandgap Reference in 180nm CMOS Process Technology  105 Design of an improved Bandgap Reference in 180nm CMOS Process Technology  106 Implementation Of Swarm Intelligence In Obstacle Avoidance  Real Time Enhanced Speech Recognition Technique to Operate Computer System Using SVM  108 DDoS attack Defense Framework for Cloud using Fog Computing 109 Design and Simulation of Metamaterials using Star Shape Fractal Antenna 109 Design and Simulation of Metamaterials using Star Shape Fractal Antenna 100 Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos  111 Handwritten Online Character Recognition for Single Stroke Kannada Characters 112 Neural Network Classification Of Eeg Signal For The Detection Of Seizure 113 A Methodology to Protect Users' Data during MTP Communication 114 A Novel IoT Based Health Monitoring System Using LPC2129 115 Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video 116 Algorithmic Motion Planning in Robotics along with time based performance 117 Efficient Key Management for Dynamic Wireless Sensor Network 118 Predictive Estimates 119 Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns 120 To Provide an Easy and Fast Means of Identification of Blood Group Using IR 121 Sensors 122 Location Privacy Preserving using Semi-TTP Server for LBS Users 123 Design of High Performance Master/Slave Memory Controller for grey scale 124 Image transfer 125 Digitalized Aadhar Enabled Ration Distribution Using Smart Card 126 619-622	102	Resource Approach	300-310
Mobility Models	102	Network Performance Analysis of MANET Routing Protocols with various	511 515
Genetic Programming  Design of an improved Bandgap Reference in 180nm CMOS Process Technology  Eventually 106 Implementation of Swarm Intelligence In Obstacle Avoidance  Real Time Enhanced Speech Recognition Technique to Operate Computer System Using SVM  Dos attack Defense Framework for Cloud using Fog Computing  Design and Simulation of Metamaterials using Star Shape Fractal Antenna  Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos  Handwritten Online Character Recognition for Single Stroke Kannada Characters  Handwritten Online Character Recognition for Single Stroke Kannada Characters  A Methodology to Protect Users' Data during MTP Communication  A Novel IoT Based Health Monitoring System Using LPC2129  Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video  Algorithmic Motion Planning in Robotics along with time based performance analysis  Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates  Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns  To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  Pedometric CAPTCHA for Mobile Internet Users Design of High Performance Master/Slave Memory Controller for grey scale Image transfer Digitalized Aadhar Enabled Ration Distribution Using Smart Card  615-618 Digitalized Aadhar Enabled Ration Distribution Using Smart Card 615-618	103	Mobility Models	311-313
Design of an improved Bandgap Reference in 180nm CMOS Process Technology  106 Implementation Of Swarm Intelligence In Obstacle Avoidance  107 Real Time Enhanced Speech Recognition Technique to Operate Computer System Using SVM  108 DDOS attack Defense Framework for Cloud using Fog Computing  109 Design and Simulation of Metamaterials using Star Shape Fractal Antenna  100 Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos  110 Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos  111 Handwritten Online Character Recognition for Single Stroke Kannada Characters  112 Neural Network Classification Of Eeg Signal For The Detection Of Seizure  113 A Methodology to Protect Users' Data during MTP Communication  114 A Novel IoT Based Health Monitoring System Using LPC2129  115 Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video  116 Algorithmic Motion Planning in Robotics along with time based performance analysis  117 Efficient Key Management for Dynamic Wireless Sensor Network  118 Porton Analysis of CS-MRI Reconstruction using Particle Swarm  119 Performance Analysis of CS-MRI Reconstruction using Particle Swarm  119 Performance Analysis of CS-MRI Reconstruction of Blood Group Using IR  120 Sensors  120 To Provide an Easy and Fast Means of Identification of Blood Group Using IR  121 Pedometric CAPTCHA for Mobile Internet Users  122 Location Privacy Preserving using Semi-TTP Server for LBS Users  123 Design of High Performance Master/Slave Memory Controller for grey scale Image transfer  124 Digitalized Aadhar Enabled Ration Distribution Using Smart Card  125 Floriculture Classification using Simple Neural Network and Deep Learning  126 Floriculture Classification using Simple Neural Network and Deep Learning	104	Asynchronous Approach for Network Fault Management by Strongly Typed	516 520
Implementation Of Swarm Intelligence In Obstacle Avoidance   S25-528	104	Genetic Programming	310-320
Real Time Enhanced Speech Recognition Technique to Operate Computer System Using SVM   529-533	105	Design of an improved Bandgap Reference in 180nm CMOS Process Technology	521-524
Using SVM  DoS attack Defense Framework for Cloud using Fog Computing  Design and Simulation of Metamaterials using Star Shape Fractal Antenna  Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos  Handwritten Online Character Recognition for Single Stroke Kannada Characters  S48-554  Neural Network Classification Of Eeg Signal For The Detection Of Seizure  Neural Network Classification Of Eeg Signal For The Detection Of Seizure  S53-558  A Methodology to Protect Users' Data during MTP Communication  S59-563  A Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video  Algorithmic Motion Planning in Robotics along with time based performance analysis  Efficient Key Management for Dynamic Wireless Sensor Network  Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates  Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns  To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  Control Privacy Preserving using Semi-TTP Server for LBS Users  Design of High Performance Master/Slave Memory Controller for grey scale Image transfer  Digitalized Aadhar Enabled Ration Distribution Using Smart Card  615-618  Perforciculture Classification using Simple Neural Network and Deep Learning  619-622	106	·	525-528
108 DDoS attack Defense Framework for Cloud using Fog Computing 109 Design and Simulation of Metamaterials using Star Shape Fractal Antenna 110 Key Frame Extraction, Localization and Segmentation of Caption Text in News 111 Videos 112 Neural Network Classification Of Eeg Signal For The Detection Of Seizure 113 A Methodology to Protect Users' Data during MTP Communication 114 A Novel IoT Based Health Monitoring System Using LPC2129 115 Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video 116 Algorithmic Motion Planning in Robotics along with time based performance analysis 117 Efficient Key Management for Dynamic Wireless Sensor Network 118 Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates 119 Performance Analysis of CS-MRI Reconstruction using Particle Swarm 120 To Provide an Easy and Fast Means of Identification of Blood Group Using IR 120 Sensors 121 Pedometric CAPTCHA for Mobile Internet Users 122 Location Privacy Preserving using Semi-TTP Server for LBS Users 123 Design of High Performance Master/Slave Memory Controller for grey scale Image transfer 124 Digitalized Aadhar Enabled Ration Distribution Using Smart Card 125 Floriculture Classification using Simple Neural Network and Deep Learning 16 S43-538 17 S44-547 18 S43-547 18 S43-547 19 Design of High Performance Master/Slave Memory Controller for grey scale Image transfer 19 Digitalized Aadhar Enabled Ration Distribution Using Smart Card 10 Signal Star Sale Signal Fractal Antenna 10 Signal Star Shape Fractal Antenna 11 Sale Signal Star Shape Fractal Antenna 11 Sale Signal Star Shape Fractal Antenna 12 Signal Star Shape Fractal Antenna 13 Signal Star Shape Fractal Antenna 14 Signal Star Shape Fractal Antenna 15 Signal Star Shape Fractal Anten	107		529-533
109Design and Simulation of Metamaterials using Star Shape Fractal Antenna539-542110Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos543-547111Handwritten Online Character Recognition for Single Stroke Kannada Characters548-552112Neural Network Classification Of Eeg Signal For The Detection Of Seizure553-558113A Methodology to Protect Users' Data during MTP Communication559-563114A Novel IoT Based Health Monitoring System Using LPC2129564-568115Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video569-576116Algorithmic Motion Planning in Robotics along with time based performance analysis577-582117Efficient Key Management for Dynamic Wireless Sensor Network583-586118Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates587-591119Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns592-596120To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors597-599121Pedometric CAPTCHA for Mobile Internet Users600-604122Location Privacy Preserving using Semi-TTP Server for LBS Users605-610123Design of High Performance Master/Slave Memory Controller for grey scale Image transfer611-614124Digitalized Aadhar Enabled Ration Distribution Using Smart Card615-618125Floriculture Classification using Simple Neural Network and Deep Learnin		ĕ	
110Key Frame Extraction, Localization and Segmentation of Caption Text in News Videos543-547111Handwritten Online Character Recognition for Single Stroke Kannada Characters548-552112Neural Network Classification Of Eeg Signal For The Detection Of Seizure553-558113A Methodology to Protect Users' Data during MTP Communication559-563114A Novel IoT Based Health Monitoring System Using LPC2129564-568115Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video569-576116Algorithmic Motion Planning in Robotics along with time based performance analysis577-582117Efficient Key Management for Dynamic Wireless Sensor Network583-586118Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates587-591119Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns592-596120To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors597-599121Pedometric CAPTCHA for Mobile Internet Users600-604122Location Privacy Preserving using Semi-TTP Server for LBS Users605-610123Design of High Performance Master/Slave Memory Controller for grey scale Image transfer611-614124Digitalized Aadhar Enabled Ration Distribution Using Smart Card615-618125Floriculture Classification using Simple Neural Network and Deep Learning619-622	<b></b>		
Videos  111 Handwritten Online Character Recognition for Single Stroke Kannada Characters 112 Neural Network Classification Of Eeg Signal For The Detection Of Seizure 113 A Methodology to Protect Users' Data during MTP Communication 114 A Novel IoT Based Health Monitoring System Using LPC2129 115 Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video 116 Algorithmic Motion Planning in Robotics along with time based performance analysis 117 Efficient Key Management for Dynamic Wireless Sensor Network 118 Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates 119 Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns 120 To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors 121 Pedometric CAPTCHA for Mobile Internet Users 122 Location Privacy Preserving using Semi-TTP Server for LBS Users 123 Design of High Performance Master/Slave Memory Controller for grey scale Image transfer 124 Digitalized Aadhar Enabled Ration Distribution Using Smart Card 125 Floriculture Classification using Simple Neural Network and Deep Learning 164-612			539-542
111   Handwritten Online Character Recognition for Single Stroke Kannada Characters   548-552     112   Neural Network Classification Of Eeg Signal For The Detection Of Seizure   553-558     113   A Methodology to Protect Users' Data during MTP Communication   559-563     114   A Novel IoT Based Health Monitoring System Using LPC2129   564-568     115   Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video   569-576     116   Algorithmic Motion Planning in Robotics along with time based performance analysis   577-582     117   Efficient Key Management for Dynamic Wireless Sensor Network   583-586     118   Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates   587-591     119   Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns   592-596     120   To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors   597-599     121   Pedometric CAPTCHA for Mobile Internet Users   600-604     122   Location Privacy Preserving using Semi-TTP Server for LBS Users   605-610     123   Design of High Performance Master/Slave Memory Controller for grey scale Image transfer   611-614     124   Digitalized Aadhar Enabled Ration Distribution Using Smart Card   615-618     125   Floriculture Classification using Simple Neural Network and Deep Learning   619-622	110	•	543-547
112Neural Network Classification Of Eeg Signal For The Detection Of Seizure553-558113A Methodology to Protect Users' Data during MTP Communication559-563114A Novel IoT Based Health Monitoring System Using LPC2129564-568115Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video569-576116Algorithmic Motion Planning in Robotics along with time based performance analysis577-582117Efficient Key Management for Dynamic Wireless Sensor Network583-586118Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates587-591119Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns592-596120To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors597-599121Pedometric CAPTCHA for Mobile Internet Users600-604122Location Privacy Preserving using Semi-TTP Server for LBS Users605-610123Design of High Performance Master/Slave Memory Controller for grey scale Image transfer611-614124Digitalized Aadhar Enabled Ration Distribution Using Smart Card615-618125Floriculture Classification using Simple Neural Network and Deep Learning619-622	111		
113A Methodology to Protect Users' Data during MTP Communication559-563114A Novel IoT Based Health Monitoring System Using LPC2129564-568115Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video569-576116Algorithmic Motion Planning in Robotics along with time based performance analysis577-582117Efficient Key Management for Dynamic Wireless Sensor Network583-586118Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates587-591119Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns592-596120To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors597-599121Pedometric CAPTCHA for Mobile Internet Users600-604122Location Privacy Preserving using Semi-TTP Server for LBS Users605-610123Design of High Performance Master/Slave Memory Controller for grey scale Image transfer611-614124Digitalized Aadhar Enabled Ration Distribution Using Smart Card615-618125Floriculture Classification using Simple Neural Network and Deep Learning619-622			
114A Novel IoT Based Health Monitoring System Using LPC2129564-568115Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video569-576116Algorithmic Motion Planning in Robotics along with time based performance analysis577-582117Efficient Key Management for Dynamic Wireless Sensor Network583-586118Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates587-591119Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns592-596120To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors597-599121Pedometric CAPTCHA for Mobile Internet Users600-604122Location Privacy Preserving using Semi-TTP Server for LBS Users605-610123Design of High Performance Master/Slave Memory Controller for grey scale Image transfer611-614124Digitalized Aadhar Enabled Ration Distribution Using Smart Card615-618125Floriculture Classification using Simple Neural Network and Deep Learning619-622	<b></b>	Ü	
115Modelling DECOLOR on Low-Rank Matrix with sparsity Decomposition for drawing Contour Outlier on Video569-576116Algorithmic Motion Planning in Robotics along with time based performance analysis577-582117Efficient Key Management for Dynamic Wireless Sensor Network583-586118Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates587-591119Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns592-596120To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors597-599121Pedometric CAPTCHA for Mobile Internet Users600-604122Location Privacy Preserving using Semi-TTP Server for LBS Users605-610123Design of High Performance Master/Slave Memory Controller for grey scale Image transfer611-614124Digitalized Aadhar Enabled Ration Distribution Using Smart Card615-618125Floriculture Classification using Simple Neural Network and Deep Learning619-622	<b></b>		
drawing Contour Outlier on Video  Algorithmic Motion Planning in Robotics along with time based performance analysis  Efficient Key Management for Dynamic Wireless Sensor Network  Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates  Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns  To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  To Pedometric CAPTCHA for Mobile Internet Users  Design of High Performance Master/Slave Memory Controller for grey scale Image transfer  Digitalized Aadhar Enabled Ration Distribution Using Smart Card  Floriculture Classification using Simple Neural Network and Deep Learning  619-622	114		564-568
Algorithmic Motion Planning in Robotics along with time based performance analysis  Efficient Key Management for Dynamic Wireless Sensor Network  Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates  Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns  To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  To Pedometric CAPTCHA for Mobile Internet Users  Location Privacy Preserving using Semi-TTP Server for LBS Users  Design of High Performance Master/Slave Memory Controller for grey scale Image transfer  Design of High Performance Master/Slave Memory Controller for grey scale Image transfer  Digitalized Aadhar Enabled Ration Distribution Using Smart Card  615-618  Floriculture Classification using Simple Neural Network and Deep Learning	115	, , , , , , , , , , , , , , , , , , ,	569-576
analysis  Efficient Key Management for Dynamic Wireless Sensor Network  Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates  Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns  To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  Pedometric CAPTCHA for Mobile Internet Users  Location Privacy Preserving using Semi-TTP Server for LBS Users  Design of High Performance Master/Slave Memory Controller for grey scale Image transfer  Design of High Performance Master/Slave Memory Controller for grey scale Image transfer  Digitalized Aadhar Enabled Ration Distribution Using Smart Card  615-618  Floriculture Classification using Simple Neural Network and Deep Learning			
117Efficient Key Management for Dynamic Wireless Sensor Network583-586118Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates587-591119Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns592-596120To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors597-599121Pedometric CAPTCHA for Mobile Internet Users600-604122Location Privacy Preserving using Semi-TTP Server for LBS Users605-610123Design of High Performance Master/Slave Memory Controller for grey scale Image transfer611-614124Digitalized Aadhar Enabled Ration Distribution Using Smart Card615-618125Floriculture Classification using Simple Neural Network and Deep Learning619-622	116		577-582
118Robust Object Tracking Using Kernalized Correlation Filters (KCF) and Kalman Predictive Estimates587-591119Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns592-596120To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors597-599121Pedometric CAPTCHA for Mobile Internet Users600-604122Location Privacy Preserving using Semi-TTP Server for LBS Users605-610123Design of High Performance Master/Slave Memory Controller for grey scale Image transfer611-614124Digitalized Aadhar Enabled Ration Distribution Using Smart Card615-618125Floriculture Classification using Simple Neural Network and Deep Learning619-622	117		502 506
Predictive Estimates Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns  To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  Pedometric CAPTCHA for Mobile Internet Users  Location Privacy Preserving using Semi-TTP Server for LBS Users  Design of High Performance Master/Slave Memory Controller for grey scale Image transfer  Digitalized Aadhar Enabled Ration Distribution Using Smart Card  Floriculture Classification using Simple Neural Network and Deep Learning  619-622	11/		303-300
Performance Analysis of CS-MRI Reconstruction using Particle Swarm Optimization for different Sampling Patterns  To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  Pedometric CAPTCHA for Mobile Internet Users  Location Privacy Preserving using Semi-TTP Server for LBS Users  Design of High Performance Master/Slave Memory Controller for grey scale Image transfer  Digitalized Aadhar Enabled Ration Distribution Using Smart Card  Floriculture Classification using Simple Neural Network and Deep Learning  619-622	118		587-591
Optimization for different Sampling Patterns  To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  121 Pedometric CAPTCHA for Mobile Internet Users  122 Location Privacy Preserving using Semi-TTP Server for LBS Users  123 Design of High Performance Master/Slave Memory Controller for grey scale Image transfer  124 Digitalized Aadhar Enabled Ration Distribution Using Smart Card  125 Floriculture Classification using Simple Neural Network and Deep Learning  126 Sensors  127 600-604  128 600-604  129 605-610  611-614  615-618			
To Provide an Easy and Fast Means of Identification of Blood Group Using IR Sensors  121 Pedometric CAPTCHA for Mobile Internet Users 600-604  122 Location Privacy Preserving using Semi-TTP Server for LBS Users Design of High Performance Master/Slave Memory Controller for grey scale Image transfer  124 Digitalized Aadhar Enabled Ration Distribution Using Smart Card 125 Floriculture Classification using Simple Neural Network and Deep Learning 619-622	119	· · · · · · · · · · · · · · · · · · ·	592-596
Sensors  121 Pedometric CAPTCHA for Mobile Internet Users  122 Location Privacy Preserving using Semi-TTP Server for LBS Users  123 Design of High Performance Master/Slave Memory Controller for grey scale Image transfer  124 Digitalized Aadhar Enabled Ration Distribution Using Smart Card  125 Floriculture Classification using Simple Neural Network and Deep Learning  126 600-604  605-610  611-614			
121Pedometric CAPTCHA for Mobile Internet Users600-604122Location Privacy Preserving using Semi-TTP Server for LBS Users605-610123Design of High Performance Master/Slave Memory Controller for grey scale Image transfer611-614124Digitalized Aadhar Enabled Ration Distribution Using Smart Card615-618125Floriculture Classification using Simple Neural Network and Deep Learning619-622	120	· · · · · · · · · · · · · · · · · · ·	597-599
122Location Privacy Preserving using Semi-TTP Server for LBS Users605-610123Design of High Performance Master/Slave Memory Controller for grey scale Image transfer611-614124Digitalized Aadhar Enabled Ration Distribution Using Smart Card615-618125Floriculture Classification using Simple Neural Network and Deep Learning619-622	121		600-604
123Design of High Performance Master/Slave Memory Controller for grey scale Image transfer611-614124Digitalized Aadhar Enabled Ration Distribution Using Smart Card615-618125Floriculture Classification using Simple Neural Network and Deep Learning619-622			
Image transfer  124 Digitalized Aadhar Enabled Ration Distribution Using Smart Card  125 Floriculture Classification using Simple Neural Network and Deep Learning  619-622		·	
124Digitalized Aadhar Enabled Ration Distribution Using Smart Card615-618125Floriculture Classification using Simple Neural Network and Deep Learning619-622	123	• • • • • • • • • • • • • • • • • • • •	611-614
125 Floriculture Classification using Simple Neural Network and Deep Learning 619-622	124	ŭ	615-618
		ě	
	126	Design and Simulation of Quadrature Mirror Filters-Based Channelization	623-627

	Architecture For Subband Coding Applications Using FPGA	
127	Use of Origami in Space Science and Various Other Fields of Science	628-632
127	Power Quality Enhancement In Smart Grid By Synchronizing Spwm Inverter And	020-032
128	Lc Filter	633-637
	Simulation Analysis of GLRT and Eigenvalue Based Methods for Congnitive	
129	Radio	638-641
	Evalutation and Validation of Problem Solving and Thinking Skills Based on	
130	Student Academic Performance	642-646
	Comparative Study on Attribute-Based Encryption for Health Records in Cloud	
131	Storage	647-652
132	Near Field Communication Based System for Health Monitoring	653-657
	On The Development of Moving Object Detection from Traditional to Fuzzy	
133	Based Techniques	658-661
134	Time Series Modelling for Lifetime Estimation of Solid State Luminaires	662-666
125	1D Direction of Arrival estimation using Root-MUSIC and ESPRIT for dense	((7, (7)
135	uniform linear arrays -At the millimeter wave band	667-672
136	Outage Performance Analysis of Pulse-shaped Multicarrier Waveform for 5G in	673-678
130	Frequency-Selective Fading Environments	0/3-0/8
137	An Improved Watershed Segmentation by Flooding and Pruning Algorithm for	679-683
137	Assessment of Diabetic Wound Healing	079-063
138	Color Image Enhancement Using Metamer Mismatch Through Profile Mapping	684-688
139	Image Synthesis using Convolutional Neural Network	689-691
140	Vehicle Classification Using Compressive Sensing	692-696
141	An Effective Method for Preventing SQL Injection Attack and Session Hijacking	697-701
142	Aircraft Corrosion Sensor	702-705
143	E-Shield: Detection and Prevention of Website Attacks	706-710
144	Fully Pipelined and Hardware Efficient Architecture to improve Peak Signal to	711-718
1	Noise Ratio for Real-Time Demosaicking	/11-/10
145	An Automated Classroom Attendance System Using Video Based Face	719-724
	Recognition	
146	Skyhook control for active suspension system with a novel variable damper	725-729
147	An efficient Content Based Image Retrieval Based on Speeded up Robust Features	730-735
	(SURF) with Optimization Technique	
148	Dynamic Error Control Scheme based on Channel Characteristics in Wireless	736-741
	Sensor Networks	
149	Heart Disease Monitoring System Using Contact Measure of Stability Index	742-745
150	Wi-Fi Surveillance Bot with Real Time Audio & Video Streaming Through	746-750
	Android Mobile	
151	Object Tracking Using Block Motion Estimation With Adaptive Kalman	751-754
	Estimates College and College	
152	Control Schemes of Grid-Connected Converters with Synchronous Power	755-759
	Controller for Renewable Power Generation	
153	Design and Simulation of Hybrid Circuits for RF Power Amplifiers Used in LTE	760-763
	Base Stations Cyber Sequeity, JoT	
154	Cyber Security – IoT	764-767
155	A Comparison between Extrinsic and Intrinsic Technique for Multi-Document	768-772
156	Text Summarization  A Knowledge based Approach for Long Answer Evaluation	דרר ברר
156	A Knowledge based Approach for Long Answer Evaluation  Design of Low Power Hamming Code Engeding Deserting and Correcting	773-777
157	Design of Low Power Hamming Code Encoding, Decoding and Correcting Circuits using Reversible Logic	778-781
158	Testing and Validation of UART using Cloud based GUI	782-786
130	15sting and vandation of UAK1 using Cloud based Gu1	104-100

159	Performance Analysis of Spectrum Sensing under Coloured Noise	787-790
160	Evaluating the Performance of GPS Signals Acquisition and Tracking	791-795
161	Smart Self-regulatory Health System	796-800
162	Detecting Diabetic Retinopathy using Deep Learning	801-804
163	Hierarchical Clustering Based Routing Technique for Overall Efficiency of WSN	805-808
164	Virtual Inertia Control for Transient Active Power Support from DFIG Based Wind Electric System	809-814
165	IoT Based Smart Irrigation Monitoring And Controlling System	815-819
166	A Compact Slotted Multiband Antenna for L-band and WLAN Applications	820-823
167	Iris Recognition System With Error Detection And Reconstruction Algorithms For Template Security	824-829
168	Cloud Based Secure Banking Application	830-834
169	Design and implementation of high speed transmitter based on fiber channel protocol	835-841
170	Survey on Usable and Secure Two-Factor Authentication	842-846
171	HLA Signature And Entropy Based Method To Detect Malicious Packet Dropping Attack In Wanet	847-851
172	Sensitivity Analysis of TRV in Series Compensated Transmission lines	852-855
173	Waveform Candidates For 5G Mobile Communications	856-860
174	Comparative Analysis of Switching Strategies for Harmonic Minimization in MLI	861-868
175	Development Of Automated Test Equipment For Esp Controllers	869-872
176	A Statistical Channel Model for Fixed WiMax in Urban Residential Areas	873-876
177	Design of a Medical Assistant Robot	877-881
178	Automatic Cleaning Mechanism for Rain Guage	882-885
179	Photonic Crystal Fiber for Sensing Application and High Data Transmissions	886-889
180	Automated Detection of Cardiac Health Condition using Linear Techniques	890-894
181	Analysis of VANET Geographic Routing Protocols on Real City Map	895-899
182	Design of Diplexer for LTE-28/26 band using D-CRLH transmission line Metamaterials	900-903
183	GA optimized design of Stator Voltage oriented Integral Sliding Mode Control for DFIG based Wind Energy Conversion System	904-909
184	Vehicle Classification and Surveillance using Machine Learning Technique	910-914
185	Classifying multi-category images using Deep Learning : A Convolutional Neural Network Model	915-919
186	Temperature and Process Compensated Constant Current Reference without Curvature techniques	920-923
187	Comparative analysis of Field oriented control of BLDC motor using SPWM and SVPWM techniques	924-929
188	Semantic Desktop Search Application for Hindi-English Code-Mixed user Query with Query Sequence analysis	930-934
189	Low Pass Reconfigurable Decimation Filter Architecture for 3.8 MHz Frequency	935-939
190	Development of Automated Technique for Vehicle Speed Estimation and Tracking in Video Stream	940-944
191	Development of Prototype for Vehicle Speed Measurement	945-949
192	Pepper Cutting UGV and Disease Detection using Image Processing	950-952
193	Automatic Extraction of Bengali Root Verbs Using Paninian Grammar	953-956
194	A Novel Blind Approach for Image Restoration using Adaptive Kurtosis based Deconvolution	957-962
195	Complete Coverage Path Planning Algorithm For Known 2d Environment	963-967
196	Design and implementation of a two objective active	968-972

	suspension using hybrid skyhook and groundhook strategy	
197	Design and Implementation of High Efficiency Vedic Binary Multiplier Circuit	973-977
	based on Squaring Circuits	
198	Viterbi Algorithm Based Bluetooth Low Energy Receiver for IoT	978-981
199	Analysis of ICA MIMO-OFDM VLC system with different FOV based photodetectors	982-986
200	Efficient EPE based Thresholding and Adaptive Coding for Wavelet based ECG Compression	987-991
201	Reducing The Risk Of Customer Migration By Using Bigdata Clustering Algorithm	992-996
202	Improving Physical Layer Security in Full-Duplex Relaying System	997-1001
203	Searching, Categorizing and Tour Planning: A Novel Approach towards E- Tourism	1002-1005
204	Design of Novel Multiplexer Based Thermometer to Binary Code Encoder for 4 Bit Flash ADC	1006-1009
205	SIW based mono-pole antenna for WLAN and WIMAX applications	1010-1013
	A Low Voltage Low Power Four Quadrant Analog Multiplier using Submicron	
206	Technology	1014-1017
207	IoT Based Application for E-Health An Improvisation for Lateral Rotation	1018-1021
208	A Single Phase Fault Tolerant Multi Level Inverter Topology	1022-1026
	Energy estimation and comparison for a dynamic trajectory planning mobile robot	
209	intercepting a moving target using Bezier curve	1027-1032
210	Mailbox based Inter-Processor Communication in SoC	1033-1037
	Development of Automatic Test script generation (atsg) tool for active safety	
211	software validation	1038-1042
212	Match Fixing Network Analysis to Verify Nearness among Internal Participants of a Cricket Match	1043-1048
213	Designing Hmi Using Rx Series Rx63n Microcontroller	1049-1053
214	Programmable LED drivers	1054-1059
215	Spatial Visualization Approach for Detecting Criminal Hotspots: An Analysis of Total Cognizable Crimes in the State of Haryana	1060-1066
216	Innovative Shopping Cart For Smart Cities	1067-1071
217	PTL-and clock-pulse circuit driven novel shift register architecture	1072-1079
	Development of Human Machine Interface Using Renesas Synergy-S7	
218	Microcontroller for Industrial Data Monitoring	1080-1083
219	FPGA based Real-Time Underground Mine Environment Monitoring and Warning System	1084-1088
220	Content Based Video Retrieval Scheme Using Halftone Block Truncation Coding	1089-1094
221	Review on Lossless Data Compression using X-MatchPRO Algorithm	1095-1100
222	Design and Implementation of different architectures of Montgomery modular multiplication	1101-1105
223	Design and Simulation of Split-Capacitor Based Three-Phase Four-Wire Shunt Active Power Filter	1106-1110
224	Design Of Asymmetrical Coupled Line Interdigital Filter For Long Term Evaluation (Lte)-26 Band	1111-1114
225	ASIC Realization and Performance Evaluation of 64×64 Bit High speed Multiplier in CMOS 45nm using Wallace Tree	1115-1119
226	Influence of Temperature Variations on Radio Frequency Performance of PNIN Gate All Around Tunnel-FET	1120-1124
227	HRV analysis of young adults in pre-meal and post-meal stage	1125-1129
	Throughput Performance Analysis of an Integrated Mobile WiMAX – DSRC	
228	Cellular Network with Adaptive Modulation and Coding Technique	1130-1134

229	Variable Length Ring Oscillator – HDL Implementation, a Case Study	1135-1138
	Design and Analysis of Compact Printed Circuit Antenna for Wireless Medical	
230	Telemetry Service	1139-1142
221	Prospective Backward Oracle Matching Algorithm for Network Intrusion	1110 1115
231	Detection System	1143-1147
	Design and Implementation of High Efficiency Square Root Circuit using Vedic	
232	Mathematics	1148-1151
233	Modelling of Dual Input DC/DC Converter for Hybrid Energy System	1152-1155
	Analysis on Watermarking an Image Using Hash Partitioning with Combination of	
234	GA-HBO with GA-BFA in BMP and JPEG Images	1156-1160
	Modeling, Simulation and Analysis of Common Mode Voltage, Bearing Voltage	
235	and Bearing Current in PWM Multilevel Inverter Fed Induction Motor with Long	1161-1167
	Cable	
22.5	Classification of Low Resolution Astronomical Images using Convolutional	11.60.11.70
236	Neural Networks	1168-1172
237	Implementation of Stereo Visual Odometry Estimation for Ground Vehicles	1173-1177
238	WEB BASED Wi-Fi AUTOMATED SOIL MOISTURE CONTROLLER	1178-1182
	Design of Multi-band Rectangular Patch Antennas using Defected Ground	
239	Structure (DGS)	1183-1187
240	Image Encryption Based on Pixel Transposition and Lehmer Pseudo Random	1100 1102
240	Number Generatio	1188-1193
2.41	Classification of Diabetic Patients Records	1104 1100
241	Using Naïve Bayes Classifier	1194-1198
242	Simulation of BPSK Costas Loop for Optical Inter Satellite Link	1199-1202
	Development of Power and Bandwidth Allocation Algorithm for DSA system by	
243	Particle Filtering Method.	1203-1207
244	Design and Implementation of Video Synopsis using Online Video Inpainting	1208-1212
245	FPGA Implementation of Spatial Filtering techniques for 2D Images	1213-1217
246	Smart Water Flow Monitoring and Forecasting System	1218-1222
247	Smart Sensor Using Function Approximation	1223-1226
248	Smart City Initiative: Traffic And Waste Management	1227-1231
249	Smart Fleet Monitoring System using Internet of Things(IoT)	1232-1236
250	Underwater Image Registrtion With Improved SIFT Algorithm	1237-1241
251	A Novel Approach for Graph Isomorphism: Handling Large Graphs	1242-1247
252	Computation of Traffic Density in Video Streams using XSG blockset	1248-1252
252	Role of Source Separation using Combined RPCA and Block Thresholding for	
253	Effective Speaker Identification in Multi Source Environment	1253-1256
254	Simulation of Temperature Sensor based on Photonic Crystal Fiber using Sagnac	1057 1061
254	Interferometer	1257-1261
255	Real Time Threat Detection System in Cloud using Big Data Analytics	1262-1264
	Implementation of Health Monitoring in Sensor Platform for Wireless Body Area	
256	Network	1265-1270
257	Modeling of 4-Element Planar Inverted F-Antenna Array for 5G Applications	1271-1275
	A Fall Detection and Alert System for an Elderly using Computer Vision and	
258	Internet of Things	1276-1281
250	A Single-Ended TG Based 8T SRAM Cell With Increased Data Stability and Less	1202 1205
259	Delay	1282-1285
260	8-bit Efficient Digital PID Controller Architecture with Parallelism	1286-1290
261	Wideband Gap Coupled Microstrip Antenna Using RIS And RIS Cavity Resonator	1291-1295
262	Detection Of Malicious Urls In Big Data Using Ripper Algorithm	1296-1301
263	An ANN Based Approach for Wireless Device Fingerprinting	1302-1307

264	Transmission Power Analysis of K-Connected MANETs	1308-1312
265	Design and Simulation of Microstrip Narrow Band Pass Filter For Asian Pacific	1212 1216
203	Telecommunication Band 28	1313-1316
266	Sector Based Electronic Polling Of Wetting Pattern Data For On-Farm Water	1317-1321
200	Management	1317-1321
267	Digital Implementation of Hyperbolic Calculation Unit for Electronic cochlea on	1322-1325
207	FPGA	1322-1323
268	Functional Observer Based Higher Order Sliding Mode Control for DC-DC Buck	1326-1330
200	Converter	1320-1330
269	Performance Analysis of Received Signal Strength based Wi-Fi Indoor Positioning	1331-1336
	Algorithms	
270	Design of Hybrid Filter for Elimination of Current Harmonics	1337-1343
271	Complete Data and Address Generation for Memory Testing using Modified	1344-1348
2/1	LFSR Structures	1344-1340
272	Tuple-MHT Based Verifications for Outsourced Data to Ensure Correctness and	1349-1353
	Completeness of Search Results with Dynamic Updates	
273	Comparitive analysis of Channel coding using BPSK Modulation	1354-1358
274	Dimension Reduction of Hyperion data for improving Classification performance -	1359-1363
217	an assessment	1337-1303
275	Extractive Text Summarization By Feature-Based Sentence Extraction Using	1364-1368
	Rule-Based Concept	
276	Heuristic approach for optimal energy usage by selection of relay node	1369-1372
277	Signal Processing System Design for Acoustic Emission Signatures Detection and	1373-1378
211	Analysis	1373-1376
278	Simulation of Optimized Load Balancing and User Job Scheduling Using	1379-1384
	CloudSim	
279	Issues And Mitigation of High Voltage Isolation in Solid state Marx Generator	1385-1389
280	Sensorless speed control of Permanent Magnet Synchronous Machine using	1390-1395
200	Higher Order Sliding Mode Functional Observer	1370-1373
281	Enactment of Remote Laboratory Management Model Based on Mobile Cloud	1396-1401
201	Computing	1970 1401
282	Design and Implementation of Low power Mitchell Algorithm based Logarithmic	1402-1406
202	Multiplier	1402-1400
283	Beamforming At Base Stations Using Adaptive Algorithms	1407-1411
284	An Evaluation of Moving Object Detection under Varying Illumination	1412-1416
285	Comparative Analysis of Ground- Based Weather Radar and Space- Borne GPM	1417-1421
203	Data	1417 1421
286	Data Logging of Processed Real Time Signal by Bluetooth and User Friendly GUI	1422-1426
	in Java Platform	
287	Entropy-score: A Method to Detect DDoS Attack and Flash Crowd	1427-1431
288	Malicious Web Content Detection Using Machine Leaning	1432-1436
289	A Comparative Analysis And Awareness Survey Of Phishing Detection Tools	1437-1442
290	Implementation of CELP encoder using Vivado HLS	1443-1447
291	Neural Network Control for Power Quality Enhancement Using Dynamic Voltage	1448-1452
	Restorer	
292	Routing in EEDR Routing Protocol for Wireless Sensor Networks	1453-1457
293	Seclogmon : Security In Cloud Computing Using Activity Log For Consumer	1458-1462
473	Data Protection	140-1404
294	Abopi: Authentication By Bringing Own Picture/Image	1463-1467
295	Detection of Phishing Websites using C4.5 Data Mining Algorithm	1468-1472
296	A Hybrid Wavelet Singular Entropy and Fuzzy System Based Fault Detection and	1473-1477
290	Classification on Distribution Line with Distributed Generation	14/3-14//

297	Roboic Recognition For Unstructered 2-D Parts To Pick And Place Objects	1478-1482
298	Factors Influencing Customer Satisfaction With Usage Of Shopping Apps In India	1483-1486
299	Development of a CTD Sensor Subsystem for Oceanographic Application	1487-1492
300	Wirelength and Memory Optimized Rectilinear Steiner Minimum Tree Routing	1493-1497
301	A Novel 8T SRAM with Minimized Power and Delay	1498-1501
302	Accelerometer to Accelerometer Calibration using Particle Swarm Optimization	1502-1506
303	A Particle Swarm Model for Static Community Detection based on Homogeneous Features	1507-1510
304	Quality Workflow Management for different Android Platform Device	1511-1515
305	Vision Based Surveillance System for Detection of Human Fall	1516-1520
306	Highest Urgency First Scheduling Adapted in IEEE 802.11n to Support Quality of Service	1521-1525
307	A Study of the Factors Impacting the Adoption of Augmented Reality in Online Purchases in India	1526-1529
308	Liver Tumor Segmentation in Noisy CT Images using Distance Regularized Level Set Evolution based on Fuzzy C-Means Clustering	1530-1534
309	Analysis and Comparison of Image Enhancement Techniques for the Prediction of Lung Cancer	1535-1539
310	A Smart Driver Alert System for Vehicle Traffic using Image Detection and Recognition Technique	1540-1543
311	Exploring the potential of a Multi channel sequencer (MCS) in a next generation GTM-IP using virtual prototypes	1544-1548
312	VHDL Implementation of Novel Squaring Circuit Based on Vedic Mathematics	1549-1552
313	A Perspective on Available Security Techniques in IoT	1553-1559
314	Design and Development of Maximum Power Point Tracking algorithm using Field Programmable Gate Array	1560-1563
315	Fuzzy Maximum Power Point Tracking Algorithm for Photovoltaic System	1564-1567
316	Design and development of smart phone based ECG monitoring system	1568-1572
317	Emotion Based Mood Enhancing Music Recommendation	1573-1577
318	Design And Implementation Of Area- Delay- Power Efficient CSLA Based 32-Bit Array Multiplier	1578-1582
319	Particle Swarm Based Optimization Algorithm for Maximum Power Point Tracking in Photovoltaic (PV) Systems	1583-1586
320	Radial Distortion Estimation using Analytical Technique	1587-1591
321	TCAD Simulations of Dual Gate N+ Pocket based Dopingless Tunnel Field Effect Transistor	1592-1595
322	Design And Implementation Of An Isolated Power Factor Correction Using Full Bridge Topology	1596-1600
323	Design Of Fault Injection Technique For Vlsi Digital Circuits	1601-1605
324	An Area Efficient FPGA Implementation of Moving Object Detection and Face Detection using Adaptive Threshold Method	1606-1611
325	A Circularly Polarized Dual-Band Patch Antenna With Branch-line Coupler for IRNSS Application	1612-1614
326	QR Encoded Auxiliary Information for Print-Scan Channel Image Recovery	1615-1617
327	Modern Automotive Embedded Systems with special mention to radars	1618-1625
328	Life Estimation of High Power LED Using Distribution Based Reliability Analysis	1626-1631
329	A Study on the Factors Influencing the Adoption / Usage of Wearable Gadgets	1632-1635
330	Head-Motion Controlled heel chair	1636-1640
331	IoT Based Intrusion Detection System Using PIR Sensor	1641-1645
332	Raindrop Detection Algorithm for ADAS	1646-1650
333	A Review of Aligners for Protein Protein Interaction Networks	1651-1655

334	Concept And Design of Scaling-Free, Look-Ahead CORDIC	1656-1659
335	Design and Performance Analysis of RF to DC Converter for Wireless Sensors	1660-1665
336	Maximum-Minimum Energy Detection for Spatial Spectrum Sensing	1666-1669
337	Design of Systolic Array Multiplier Circuit using Reversible Logic	1670-1673
338	Implementation and Comparison of Echo Cancellation Algorithms using Adaptive Filtering Techniques in TMS320C6748 DSK	1674-1678
339	Design And Implementation Of Surveillance Robot For Outdoor Security	1679-1682
340	Real-Time Color Classification Of Objects From Video Streams	1683-1686
341	Real Time Monitoring And Failure Prediction Of Cesium Atomic Frequency Standard At Continuously Operating Reference Stations	1687-1693
342	Collision Detection and Avoidance using Extrapolation	1694-1698
343	Design & Development Of A Bone Conduction Based Navigation Aid For The Visually Impaired	1699-1702
344	A SVM based Character Recognition System	1703-1707
345	Study on Load Characteristics of Asynchronous Motor with Capacitor in Aviation Variable Frequency Power Supply System	1708-1711
346	A Survey: Cursive Handwriting Recognition Techniques.	1712-1716
347	A Smart Adaptive LSTM Technique for Electrical Load Forecasting at Source	1717-1721
348	Multitier Energy System Review on Secure Intrusion Detection System in MANETs	1722-1726
349	Optimal Query Processing on Geo-spatial Objects	1727-1732
350	C-Dump Converter for Switched Reluctance Motor	1733-1738
351	Design of Smart Socket for Power Optimization in Home Energy Management System	1739-1744
352	A Smart Water Utilization Technique based on Voltammetric Electronic Tongues for Domestic and Industrial Environment	1745-1749
353	Monitoring Of Highway Wind Power Parameter and Controlling Highway Light Through IOT	1750-1753
354	Indigenisation Serial To Lan Converter Multiport For Air Defence System	1754-1758
355	Analysis and Design of Compact Digital Phase Shifter using Substrate Integrated Waveguide	1759-1763
356	Effect of Various Model Parameters on Fog Removal Using Dark Channel Prior	1764-1767
357	Pulse Forming Network for Marx Generator with Boosting Operation	1768-1771
358	A novel approach to no-reference image quality assessment using canny magnitude based upon neural network	1772-1777
359	Project Loon: Innovating The Connectivity Worldwide	1778-1784
360	Optimization of Hadoop Small File Storage using Priority Model	1785-1789
361	Parallel Flash controller for Active Antenna Array Unit of Battery Survelliance Radar	1790-1793
362	Design of Frequency Synthesizer for Wireless Communicatio	1794-1798
363	Dominant Frame Extraction for Video Indexing	1799-1803
364	Real-time Processing of IoT Events with Historic data using Apache Kafka and Apache Spark with Dashing framework	1804-1809
365	Biometric Authentication usage for Internet Banking	1810-1814
366	Analysis of MAODV MANET Routing Protocol on Different Mobility Models	1815-1819
367	Perturb And Observe Based Mppt For Solar Power Generation Connected To Ac Load	1820-1825
368	Evalutionary Compting Model for QoS Provisioning in WiMAX	1826-1830
369	Measurement of Parameters of Ultracapacitor	1831-1835
370	A Comparative Method for Different Aspect Based Products Features in Online Reviews of Different Languages	1836-1840

371	Investigation of Primary Glaucoma by CDR in fundus images	1841-1848
372	Design and performance analysis of 2:1 multiplexer using multiple logic families	1849-1853
312	at 180 nm technology	1049-1033
373	Design of FACTs Based Adaptive PID Controller for Power System Voltage	1854-1859
3/3	Regulation	1834-1839
274	Solar Power Forecasting: Analysis of trends in modeling techniques and error	1060 1066
374	minimization mechanism	1860-1866
375	A Novel Approach for Metal Detection in Food Using Curve Fitting Technique	1867-1871
	Improving the Network Lifetime of a Wireless Sensor Network using Clustering	
376	Techniques	1872-1877
377	Delay and hop sensitive routing protocol for Vehicular Ad Hoc Networks	1878-1882
	Design and implementation of Receiver for high data rate Fiber Channel	
378	Communication Protocol	1883-1888
379	Segmentation of HEp-2 cells Centromere pattern	1889-1893
380	Enhancement of Brain Tumor Images	1894-1898
381	Dual-Band Tunable Adapted E-Shaped Microstrip Patch Antenna	1899-1902
382	Design of Intelligent and Robotic Library System	1903-1908
383	Improved Harmony Search based Clustering Protocol for Wireless Sensor	1909-1913
	Networks with Mobile Sink	
384	Automation framework for test script generation for Android mobile	1914-1918
385	Product Development and Technology Migration of Pressure Sensors	1919-1922
386	A Review on IOT Based Multidisciplinary Models for Smart Farming	1923-1926
387	Systematic procedure for Development of Active Noise Control (ANC) System	1927-1930
200	Wavelet Decomposition Based Fault Detection in Cascaded H-Bridge Multilevel	1021 1025
388	Inverter using Artificial Neural Network	1931-1935
389	Clustering by Feature Optimization for Static Community Detection	1936-1939
390	Contrivance of Image Cryptography Using Inherent Cardinal	1940-1942
391	Single Bit-line Low Power 9T Static Random Access Memory	1943-1947
392	Comparative Study of Power Consumption in Different Small Cell Networks	1948-1951
393	Reduced Dataset for Allan Variance Analysis	1952-1956
	Gene annotations prediction Using Singular Value Decomposition and	1/32-1/30
394	Independent Component Analysis	1957-1961
205		1062 1066
395	Design and Implementation of Automatic Medicine Dispensing machine	1962-1966
396	Boost Control for PV Applications using Impedance Source Inverter	1967-1970
397	Design and Implementation of Peltier Based Solar Powered Portable Refrigeration	1971-1974
200	Unit	1055 1050
398	Solar powered portable food warmer and cooler based on peltier effect	1975-1978
399	A Review on Security and Privacy Issues in Wireless Sensor Networks	1979-1984
400	Approaches to Deployment of Hadoop on Cloud Platforms: Analysis and Research	1985-1990
700	Issues	1705-1770
401	Improving the Quality of Text Summarization using Pronoun Replacement	1991-1995
401	Technique	1771-1773
402	A Study On Common Mode Voltage Reduction In Dual Multi-String Pv Topology	1006 2000
402	Fed Npc Inverter Using Different Switching Patterns	1996-2000
403	Effect Of Image Colourspace On Performance Of Convolution Neural Networks	2001-2005
	Interfacing of Flash Memory and DDR3 RAM Memory with Kintex 7 FPGA	
404	Board	2006-2010
	Outer Race Bearing Fault Identification of Induction Motor Based on Stator	
405	Current Signature by Wavelet Transform	2011-2015
406	Use of Genetic Algorithms for Classification of Datasets	2016-2020
407	Comparative Study of ECG Feature Extraction Methods	2021-2025

Ambiguity Function Analysis of Broadcast Signals for Passive Radar   2026-2029			
410   Cooperative Spectrum Sensing for Cognitive Radio using ME Detection in Presence of Correlated Noise   2034-2038   Presence of Correlated Noise   2034-2038   Presence of Correlated Noise   2039-2042   2034-2045   20	408		2026-2029
410 Copperative Spectrum Sensing for Cognitive Radio using ME Detection in Presence of Correlated Noise 411 Tracking and Emergency Detection of Inland Vessel using GPS-GSM System 412 Wireless Home Automation and Security System using MQTT Protocol 413 Application of Machine Learning Algorithms on Diabetic Retinopathy 414 Bus Frequency Optimization By Avoid Bus Bunching using Wireless Network 415 Surveillanace RADIO DETECTION AND RANGING with thermal imaging 416 Compressive Data Aggregation Technique for Comb Based Needle Model with 417 Design and Development of Band Pass Filter for X-Band RADAR Receiver 418 System 419 Estimation and Tracking of Pitch for Noisy Speech Signals using EMD based 410 Autocorrelation Function Algorithm 410 An Efficient Built-In Self-Repair Scheme for Multiple RAMs 411 An Efficient Built-In Self-Repair Scheme for Multiple RAMs 412 Voice enabled Gadget assistance System for Physically Challenged and Old Age 413 People 414 Inventory Forecasting Model Using Genetic Programming and Holt-Winter's 415 Exponential Smoothing Method 416 Long Based Autocorrelation Function of Key Performance Parameters of Cellular Network on 417 CEMOD Portal 418 CEMOD Portal 419 CEMOD Portal 410 An Efficient Machine Translation Model for Dravidian Language 420 Automatic High Beam and Low Beam of Upfront Vehicles Along With Scat Belt 421 Inventory Forecasting Model Using Genetic Programming and Holt-Winter's 422 Automatic High Beam and Low Beam of Upfront Vehicles Along With Scat Belt 423 Analysis and Verification of Key Performance Parameters of Cellular Network on 424 Cellular Methods 425 Cellular Methods 426 Design of Physical Physical Reductance Motor with PI 427 Controller 428 Unimization of the torque ripples of 8/6 Switched Reluctance Motor with PI 428 Design of Physical Methods 429 Building up an information archive for putting away pesticide data 420 Englad Methods 420 Automatic Physical Reduction of Sydu using System Generator 421 Systematic Computational Analysis of Data Based on Video-Object Tracking	409	Performance analysis of various encryption algorithms for usage in multistage	2020 2022
Presence of Correlated Noise   2034-2045		encryption for securing data in cloud	2030-2033
Presence of Correlated Noise   2039-2042   411   Tracking and Emergency Detection of Inland Vessel using GPS-GSM System   2039-2042   412   Wireless Home Automation and Security System using MQTT Protocol   2043-2045   413   Application of Machine Learning Algorithms on Diabetic Retinopathy   2046-2051   414   Bus Frequency Optimization By Avoid Bus Bunching using Wireless Network   2052-2056   415   Surveillanace RADIO DETECTION AND RANGING with thermal imaging camera   2057-2060   416   Compressive Data Aggregation Technique for Comb Based Needle Model with Deterministic Scheme in Military Application   2061-2064   206	410	Cooperative Spectrum Sensing for Cognitive Radio using ME Detection in	2034 2038
412         Wireless Home Automation and Security System using MQTT Protocol         2043-2045           413         Application of Machine Learning Algorithms on Diabetic Retinopathy         2046-2021           414         Bus Frequency Optimization By Avoid Bus Bunching using Wireless Network         2052-2056           415         Surveillanace RADIO DETECTION AND RANGING with thermal imaging camera         2057-2060           416         Compressive Data Aggregation Technique for Comb Based Needle Model with Deterministic Scheme in Military Application         2061-2064           417         Design and Development of Band Pass Filter for X-Band RADAR Receiver System         2065-2070           418         Estimation and Tracking of Pitch for Noisy Speech Signals using EMD based Autocorrelation Function Algorithm         2071-2075           419         An Efficient Built-In Self-Repair Scheme for Multiple RAMs         2076-2080           420         Voice enabled Gadget assistance System for Physically Challenged and Old Age People         2081-2085           421         Inventory Forecasting Model Using Genetic Programming and Holt-Winter's Exponential Smoothing Method         2092-2094           422         Analysis and Verification of Key Performance Parameters of Cellular Network on Call Age People         2092-2094           423         Calkodo Portal         2092-2094           424         An Efficient Machine Translation Model for Dravidian Language <td></td> <td>2034-2036</td>			2034-2036
413         Application of Machine Learning Algorithms on Diabetic Retinopathy         2046-2051           414         Bus Frequency Optimization By Avoid Bus Bunching using Wireless Network         2052-2056           415         Surveillanace RADIO DETECTION AND RANGING with thermal imaging camera         2057-2060           416         Deterministic Scheme in Military Application         2061-2064           417         Design and Development of Band Pass Filter for X-Band RADAR Receiver System         2065-2070           418         Estimation and Tracking of Pitch for Noisy Speech Signals using EMD based Autocorrelation Function Algorithm         2071-2075           419         An Efficient Built-In Self-Repair Scheme for Multiple RAMs         2076-2080           420         Voice enabled Gadget assistance System for Physically Challenged and Old Age People         2081-2085           421         Inventory Forecasting Model Using Genetic Programming and Holt-Winter's Exponential Smoothing Method         2086-2091           422         Automatic High Beam and Low Beam of Upfront Vehicles Along With Seat Belt and Alcohol Detector         2092-2094           423         Analysis and Verification of Key Performance Parameters of Cellular Network on CEMoD Portal         2095-2100           424         An Efficient Machine Translation Model for Dravidian Language         2101-2105           425         An Cellusion Free Data Aggregation Scheme for Wireless Sensor	411	Tracking and Emergency Detection of Inland Vessel using GPS-GSM System	2039-2042
Bus Frequency Optimization By Avoid Bus Bunching using Wireless Network   2052-2056			
Surveillanace RADIO DETECTION AND RANGING with thermal imaging camera   2057-2060			
Compressive Data Aggregation Technique for Comb Based Needle Model with Deterministic Scheme in Military Application   Design and Development of Band Pass Filter for X-Band RADAR Receiver System   System   Controller RAMS   Controller Programming and Holt-Winter's 2065-2070   Autocorrelation Function Algorithm   Autocorrelation Function Algorithm   An Efficient Built-In Self-Repair Scheme for Multiple RAMS   Corfe-2080   Voice enabled Gadget assistance System for Physically Challenged and Old Age People   Inventory Forecasting Model Using Genetic Programming and Holt-Winter's Exponential Smoothing Method   2086-2091   Exponential Smoothing Method   2092-2094   An Efficient Machine Translation Model for Dravidian Language   2092-2094   An Efficient Machine Translation Model for Dravidian Language   2101-2105   Minimization of the torque ripples of 8/6 Switched Reluctance Motor with PI controller   2106-2110   2106-2	414		2052-2056
Deterministic Scheme in Military Application  Design and Development of Band Pass Filter for X-Band RADAR Receiver System  Estimation and Tracking of Pitch for Noisy Speech Signals using EMD based Autocorrelation Function Algorithm  418 Estimation and Tracking of Pitch for Noisy Speech Signals using EMD based Autocorrelation Function Algorithm  420 Voice enabled Gadget assistance System for Physically Challenged and Old Age People Inventory Forecasting Model Using Genetic Programming and Holt-Winter's Exponential Smoothing Method  421 Exponential Smoothing Method  422 Automatic High Beam and Low Beam of Upfront Vehicles Along With Seat Belt and Alcohol Detector  423 CEMOD Portal  424 An Efficient Machine Translation Model for Dravidian Language  425 Controller  426 Studies On Relating To Monitoring Blood Glucose Levels Using Non-Invasive Optical Methods  427 A Collusion Free Data Aggregation Scheme for Wireless Sensor Networks  428 Implementation Of P-I-D Temperature Controller For Vacuum Ovens  429 Building up an information archive for putting away pesticide data  430 Hardware Implementation of SVM using System Generator  431 Systematic Computational Analysis of Data Based on Video-Object Tracking for Surveillance  432 Real-Time Clickstream Data Analytics and Visualization  433 Blockchain – Literature Survey  434 Minimum Pearson distance based detection for data transmission over fading wireless channels  435 Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX applications  436 Energy Harvesting Through Footstep & It's Efficient Usage  437 Alona Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules  438 A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture  439 Human Brain Controls Another Human Peripherals  440 A strategy and framework for analysis of operational data of automotive radars for	415		2057-2060
Estimation and Tracking of Pitch for Noisy Speech Signals using EMD based Autocorrelation Function Algorithm 2071-2075 An Efficient Built-In Self-Repair Scheme for Multiple RAMs 2076-2080 Voice enabled Gadget assistance System for Physically Challenged and Old Age People Inventory Forecasting Model Using Genetic Programming and Holt-Winter's Exponential Smoothing Method Automatic High Beam and Low Beam of Upfront Vehicles Along With Seat Belt and Alcohol Detector Analysis and Verification of Key Performance Parameters of Cellular Network on CEMoD Portal An Efficient Machine Translation Model for Dravidian Language 2101-2105 Animization of the torque ripples of 8/6 Switched Reluctance Motor with PI controller Studies On Relating To Monitoring Blood Glucose Levels Using Non-Invasive Optical Methods A Collusion Free Data Aggregation Scheme for Wireless Sensor Networks 2114-2119 A Collusion Free Data Aggregation Scheme for Wireless Sensor Networks 2114-2119 Building up an information archive for putting away pesticide data 2125-2128 Systematic Computational Analysis of Data Based on Video-Object Tracking for Surveillance 2133-2138 Blockchain – Literature Survey 2145-2148 Minimum Pearson distance based detection for data transmission over fading wireless channels 3166-2170 Analysis and Cargo System With Integrated Fingerprint Module And Gps Modules A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture 2176-2181	416		2061-2064
Autocorrelation Function Algorithm  419 An Efficient Built-In Self-Repair Scheme for Multiple RAMs  420 People  421 Inventory Forecasting Model Using Genetic Programming and Holt-Winter's  Exponential Smoothing Method  422 Automatic High Beam and Low Beam of Upfront Vehicles Along With Seat Belt  and Alcohol Detector  423 Analysis and Verification of Key Performance Parameters of Cellular Network on  CEMoD Portal  424 An Efficient Machine Translation Model for Dravidian Language  425 Minimization of the torque ripples of 8/6 Switched Reluctance Motor with PI  controller  426 Studies On Relating To Monitoring Blood Glucose Levels Using Non-Invasive  Optical Methods  427 A Collusion Free Data Aggregation Scheme for Wireless Sensor Networks  428 Implementation Of Pt-ID Temperature Controller For Vacuum Ovens  429 Building up an information archive for putting away pesticide data  421 2155-2128  430 Hardware Implementation of SVM using System Generator  431 Systematic Computational Analysis of Data Based on Video-Object Tracking for Surveillance  432 Real-Time Clickstream Data Analytics and Visualization  433 Blockchain – Literature Survey  434 Minimum Pearson distance based detection for data transmission over fading  wireless channels  435 Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX  applications  436 Energy Harvesting Through Footstep & It's Efficient Usage  437 Modules  438 A Survey on Human Motion Capturing (HMC) System based on Distributed  Computing Technology with flexible architecture  449 Human Brain Controls Another Human Peripherals  440 A strategy and framework for analysis of operational data of automotive radars for	417	Design and Development of Band Pass Filter for X-Band RADAR Receiver	2065-2070
419An Efficient Built-In Self-Repair Scheme for Multiple RAMs2076-2080420Voice enabled Gadget assistance System for Physically Challenged and Old Age People2081-2085421Inventory Forecasting Model Using Genetic Programming and Holt-Winter's Exponential Smoothing Method2086-2091422Automatic High Beam and Low Beam of Upfront Vehicles Along With Seat Belt and Alcohol Detector2092-2094423Analysis and Verification of Key Performance Parameters of Cellular Network on CEMOD Portal2095-2100424An Efficient Machine Translation Model for Dravidian Language2101-2105425Minimization of the torque ripples of 8/6 Switched Reluctance Motor with PI controller2106-2110426Studies On Relating To Monitoring Blood Glucose Levels Using Non-Invasive Optical Methods2111-2113427A Collusion Free Data Aggregation Scheme for Wireless Sensor Networks2114-2119428Implementation Of P-I-D Temperature Controller For Vacuum Ovens2120-2124429Building up an information archive for putting away pesticide data2125-2128430Hardware Implementation of SVM using System Generator2129-2132431Systematic Computational Analysis of Data Based on Video-Object Tracking for Surveillance2133-2138432Real-Time Clickstream Data Analytics and Visualization2139-2144433Blockchain – Literature Survey2145-2148434Minimum Pearson distance based detection for data transmission over fading wireless channels2169-2153435Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX ap	418	Estimation and Tracking of Pitch for Noisy Speech Signals using EMD based	2071-2075
420Voice enabled Gadget assistance System for Physically Challenged and Old Age People2081-2085421Inventory Forecasting Model Using Genetic Programming and Holt-Winter's Exponential Smoothing Method2086-2091422Automatic High Beam and Low Beam of Upfront Vehicles Along With Seat Belt and Alcohol Detector2092-2094423Analysis and Verification of Key Performance Parameters of Cellular Network on CEMoD Portal2095-2100424An Efficient Machine Translation Model for Dravidian Language2101-2105425Minimization of the torque ripples of 8/6 Switched Reluctance Motor with PI controller2106-2110426Studies On Relating To Monitoring Blood Glucose Levels Using Non-Invasive Optical Methods2111-2113427A Collusion Free Data Aggregation Scheme for Wireless Sensor Networks2114-2119428Implementation Of P-1-D Temperature Controller For Vacuum Ovens2120-2124429Building up an information archive for putting away pesticide data2125-2128430Hardware Implementation of SVM using System Generator2129-2132431Systematic Computational Analysis of Data Based on Video-Object Tracking for Surveillance2133-2138432Real-Time Clickstream Data Analytics and Visualization2139-2144433Blockchain – Literature Survey2145-2148434Minimum Pearson distance based detection for data transmission over fading wireless channels2149-2153435Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX applications2154-2156436Energy Harvesting Through Footstep & It's Effici	419		2076-2080
Inventory Forecasting Model Using Genetic Programming and Holt-Winter's Exponential Smoothing Method   Automatic High Beam and Low Beam of Upfront Vehicles Along With Seat Belt and Alcohol Detector   2092-2094   2092-209		Voice enabled Gadget assistance System for Physically Challenged and Old Age	
Automatic High Beam and Low Beam of Upfront Vehicles Along With Seat Belt and Alcohol Detector  Analysis and Verification of Key Performance Parameters of Cellular Network on CEMoD Portal  423 An Efficient Machine Translation Model for Dravidian Language  424 An Efficient Machine Translation Model for Dravidian Language  425 Minimization of the torque ripples of 8/6 Switched Reluctance Motor with PI controller  426 Studies On Relating To Monitoring Blood Glucose Levels Using Non-Invasive Optical Methods  427 A Collusion Free Data Aggregation Scheme for Wireless Sensor Networks  428 Implementation Of P-I-D Temperature Controller For Vacuum Ovens  429 Building up an information archive for putting away pesticide data  430 Hardware Implementation of SVM using System Generator  431 Systematic Computational Analysis of Data Based on Video-Object Tracking for Surveillance  432 Real-Time Clickstream Data Analytics and Visualization  433 Blockchain – Literature Survey  434 Minimum Pearson distance based detection for data transmission over fading wireless channels  435 Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX applications  436 Energy Harvesting Through Footstep & It's Efficient Usage  437 IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules  438 A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture  439 Human Brain Controls Another Human Peripherals  440 A strategy and framework for analysis of operational data of automotive radars for 2176-2181	421	Inventory Forecasting Model Using Genetic Programming and Holt-Winter's	2086-2091
Analysis and Verification of Key Performance Parameters of Cellular Network on CEMoD Portal  424 An Efficient Machine Translation Model for Dravidian Language  425 Minimization of the torque ripples of 8/6 Switched Reluctance Motor with PI controller  426 Studies On Relating To Monitoring Blood Glucose Levels Using Non-Invasive Optical Methods  427 A Collusion Free Data Aggregation Scheme for Wireless Sensor Networks  428 Implementation Of P-I-D Temperature Controller For Vacuum Ovens  429 Building up an information archive for putting away pesticide data  430 Hardware Implementation of SVM using System Generator  431 Systematic Computational Analysis of Data Based on Video-Object Tracking for Surveillance  432 Real-Time Clickstream Data Analytics and Visualization  433 Blockchain – Literature Survey  434 Minimum Pearson distance based detection for data transmission over fading wireless channels  435 Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX applications  436 Energy Harvesting Through Footstep & It's Efficient Usage  437 IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules  438 A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture  439 Human Brain Controls Another Human Peripherals  440 A strategy and framework for analysis of operational data of automotive radars for 2176-2181	422	Automatic High Beam and Low Beam of Upfront Vehicles Along With Seat Belt	2092-2094
424An Efficient Machine Translation Model for Dravidian Language2101-2105425Minimization of the torque ripples of 8/6 Switched Reluctance Motor with PI controller2106-2110426Studies On Relating To Monitoring Blood Glucose Levels Using Non-Invasive Optical Methods2111-2113427A Collusion Free Data Aggregation Scheme for Wireless Sensor Networks2114-2119428Implementation Of P-I-D Temperature Controller For Vacuum Ovens2120-2124429Building up an information archive for putting away pesticide data2125-2128430Hardware Implementation of SVM using System Generator2129-2132431Systematic Computational Analysis of Data Based on Video-Object Tracking for Surveillance2133-2138432Real-Time Clickstream Data Analytics and Visualization2139-2144433Blockchain – Literature Survey2145-2148434Minimum Pearson distance based detection for data transmission over fading wireless channels2149-2153435Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX applications2154-2156436Energy Harvesting Through Footstep & It's Efficient Usage2157-2159437IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules2160-2165438A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture2166-2170439Human Brain Controls Another Human Peripherals2171-2175440A strategy and framework for analysis of operational data of automotive radars for2176-2181 <td>423</td> <td>Analysis and Verification of Key Performance Parameters of Cellular Network on</td> <td>2095-2100</td>	423	Analysis and Verification of Key Performance Parameters of Cellular Network on	2095-2100
Minimization of the torque ripples of 8/6 Switched Reluctance Motor with PI controller   2106-2110	424		2101-2105
Studies On Relating To Monitoring Blood Glucose Levels Using Non-Invasive Optical Methods   2111-2113     426	105		
Optical Methods  427 A Collusion Free Data Aggregation Scheme for Wireless Sensor Networks  428 Implementation Of P-I-D Temperature Controller For Vacuum Ovens  429 Building up an information archive for putting away pesticide data  430 Hardware Implementation of SVM using System Generator  431 Systematic Computational Analysis of Data Based on Video-Object Tracking for Surveillance  432 Real-Time Clickstream Data Analytics and Visualization  433 Blockchain – Literature Survey  434 Minimum Pearson distance based detection for data transmission over fading wireless channels  435 Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX applications  436 Energy Harvesting Through Footstep & It's Efficient Usage  437 IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules  438 A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture  439 Human Brain Controls Another Human Peripherals  430 A Strategy and framework for analysis of operational data of automotive radars for 2176-2181	425	controller	2106-2110
428Implementation Of P-I-D Temperature Controller For Vacuum Ovens2120-2124429Building up an information archive for putting away pesticide data2125-2128430Hardware Implementation of SVM using System Generator2129-2132431Systematic Computational Analysis of Data Based on Video-Object Tracking for Surveillance2133-2138432Real-Time Clickstream Data Analytics and Visualization2139-2144433Blockchain – Literature Survey2145-2148434Minimum Pearson distance based detection for data transmission over fading wireless channels2149-2153435Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX applications2154-2156436Energy Harvesting Through Footstep & It's Efficient Usage2157-2159437IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules2160-2165438A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture2166-2170439Human Brain Controls Another Human Peripherals2171-2175440A strategy and framework for analysis of operational data of automotive radars for2176-2181	426		2111-2113
429Building up an information archive for putting away pesticide data2125-2128430Hardware Implementation of SVM using System Generator2129-2132431Systematic Computational Analysis of Data Based on Video-Object Tracking for Surveillance2133-2138432Real-Time Clickstream Data Analytics and Visualization2139-2144433Blockchain – Literature Survey2145-2148434Minimum Pearson distance based detection for data transmission over fading wireless channels2149-2153435Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX applications2154-2156436Energy Harvesting Through Footstep & It's Efficient Usage2157-2159437IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules2160-2165438A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture2166-2170439Human Brain Controls Another Human Peripherals2171-2175440A strategy and framework for analysis of operational data of automotive radars for2176-2181	427	A Collusion Free Data Aggregation Scheme for Wireless Sensor Networks	2114-2119
430Hardware Implementation of SVM using System Generator2129-2132431Systematic Computational Analysis of Data Based on Video-Object Tracking for Surveillance2133-2138432Real-Time Clickstream Data Analytics and Visualization2139-2144433Blockchain – Literature Survey2145-2148434Minimum Pearson distance based detection for data transmission over fading wireless channels2149-2153435Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX applications2154-2156436Energy Harvesting Through Footstep & It's Efficient Usage2157-2159437IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules2160-2165438A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture2166-2170439Human Brain Controls Another Human Peripherals2171-2175440A strategy and framework for analysis of operational data of automotive radars for2176-2181	428		2120-2124
431Systematic Computational Analysis of Data Based on Video-Object Tracking for Surveillance2133-2138432Real-Time Clickstream Data Analytics and Visualization2139-2144433Blockchain – Literature Survey2145-2148434Minimum Pearson distance based detection for data transmission over fading wireless channels2149-2153435Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX applications2154-2156436Energy Harvesting Through Footstep & It's Efficient Usage2157-2159437IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules2160-2165438A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture2166-2170439Human Brain Controls Another Human Peripherals2171-2175440A strategy and framework for analysis of operational data of automotive radars for2176-2181	429	Building up an information archive for putting away pesticide data	2125-2128
Surveillance  432 Real-Time Clickstream Data Analytics and Visualization  433 Blockchain – Literature Survey  434 Minimum Pearson distance based detection for data transmission over fading wireless channels  435 Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX applications  436 Energy Harvesting Through Footstep & It's Efficient Usage  437 IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules  438 A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture  439 Human Brain Controls Another Human Peripherals  416-2170  4276-2181	430		2129-2132
Blockchain - Literature Survey   2145-2148     434	431		2133-2138
Minimum Pearson distance based detection for data transmission over fading wireless channels  Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX applications  Energy Harvesting Through Footstep & It's Efficient Usage  1ADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules  A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture  A Strategy and framework for analysis of operational data of automotive radars for 2176-2181	432	Real-Time Clickstream Data Analytics and Visualization	2139-2144
wireless channels  Design of PLUS-slot Microstrip Patch Antenna for Bluetooth and Wi-MAX applications  2154-2156  Energy Harvesting Through Footstep & It's Efficient Usage 2157-2159  IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules  A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture  A Strategy and framework for analysis of operational data of automotive radars for 2176-2181	433	•	2145-2148
436 Energy Harvesting Through Footstep & It's Efficient Usage  437 IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules  438 A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture  439 Human Brain Controls Another Human Peripherals  440 A strategy and framework for analysis of operational data of automotive radars for	434		2149-2153
436Energy Harvesting Through Footstep & It's Efficient Usage2157-2159437IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules2160-2165438A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture2166-2170439Human Brain Controls Another Human Peripherals2171-2175440A strategy and framework for analysis of operational data of automotive radars for2176-2181	435	1	2154-2156
437IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps Modules2160-2165438A Survey on Human Motion Capturing (HMC) System based on Distributed Computing Technology with flexible architecture2166-2170439Human Brain Controls Another Human Peripherals2171-2175440A strategy and framework for analysis of operational data of automotive radars for2176-2181	436		2157-2159
Computing Technology with flexible architecture  439 Human Brain Controls Another Human Peripherals  A strategy and framework for analysis of operational data of automotive radars for 2176-2181	437	IADA Intelligent Cargo System With Integrated Fingerprint Module And Gps	
439 Human Brain Controls Another Human Peripherals  2171-2175  A strategy and framework for analysis of operational data of automotive radars for 2176-2181	438	A Survey on Human Motion Capturing (HMC) System based on Distributed	2166-2170
A strategy and framework for analysis of operational data of automotive radars for 2176-2181	439		2171-2175
		A strategy and framework for analysis of operational data of automotive radars for	

441	IoT enabled Waste Management System using ZigBee Network	2182-2187
442	IoT Based Sensor Enabled Smart Car Parking for Advanced Driver Assistance System	2188-2193
443	Obstacle Aware Delay Optimized Rectilinear Steiner Minimum Tree Routing	2194-2197
444	Musical Instrument Identification using MFCC	2198-2202
445	Edge Based Data Embedding Steganography Algorithm Using Zedboard	2203-2207
446	In-Loop Filter for H.264/AVC	2208-2211
447	Comparative analysis of spatial interpolation methods of different field measurements for cognitive radio	2212-2216
448	Design and simulation of the Cognitive Radar for extended target using MATLAB	2217-2221
449	An Improved Performance of Home E-health Portable Monitoring System	2222-2226
450	EM Design of Ground Based Hemispherical Radome Enclosed Parabolic Reflector Antenna	2227-2230
451	Optimizing Handover in LTE using SON System by Handling Mobility Robustness	2231-2235
452	A Novel Design of Hardware Realizable ANN Predictor with Weight Converted Multiplication	2236-2241
453	Non-Negative Matrix Factorization Algorithms for Blind Source Sepertion in Speech Recognition	2242-2246
454	An Efficient Protocol for Reducing Channel Interference and Access Delay in CRNs	2247-2251
455	A Biometric based Payment System by using Payee and Payer Module	2252-2256
456	Study of Different Resource Allocation Scheduling Policy in Advanced LTE with Carrier Aggregation	2257-2261
457	Performance Analysis of 1-Bit Full Adder using Different Design Techniques	2262-2266
458	Implementation of Centralized Lab of an Embedded Web Server using CoAP Protocol on cloud computing	2267-2272