

International Conference on Signal, Image Processing, Communication and Automation (IC SIPCA 2017)

Bengaluru, India
6-7 July 2017

Volume 1 of 2

Editors:

**Aravind H. S.
D. Jayadevappa**

**D. Mahesh Kumar
Siddesh G. K.**

ISBN: 978-1-5108-5670-7

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by Grenze Scientific Society
All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact Grenze Scientific Society
at the address below.

Grenze Scientific Society
Jyothi Nagar-48/1
Kesavadasapuram, Trivandrum - 695004

Phone: 0471-2360236

info@thegrenze.com

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
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

1. Automatic Fracture Detection in Bone Images	1
<i>Narayanaswamy G, Bindu A Thomas</i>	
2. Human Identification Based on Iris Recognition and Segmentation.....	5
<i>Gayathri S, Priya B, Aishwarya Cholin, Darshan Deepak Chelkar, Arun N</i>	
3. Combined Approach of Image Enhancement and Wavelet Feature Extraction for Plant Leaf Classification	10
<i>Rao Anusha, Kulkarni S B</i>	
4. Design of Electronic Actuation Control Unit with Ultra Capacitors as the Embedded Energy Back up for Mechatronic Applications.....	18
<i>Ramya K R, Madhu B M</i>	
5. Development of Language Models for Voice Controlled Micro Air Vehicle (MAV).....	24
<i>Lakshmi P, Arpana R, Veena S, Sandhya Lakshmi R, Sunil Kumar S Manvi</i>	
6. Noise Robust Automatic Speech Recognizer for Voice Controlled Micro Air Vehicles.....	29
<i>Chaitra K N, Veena S, Rahul D K, Sandhya Lakshmi R, Anjan Kumar B S</i>	
7. Cognitive Radio Does Wonders to VANET	34
<i>Singh Ankita, Srikanth Kamath H</i>	
8. Smart Courier Box	46
<i>Mahadevaswamy U B, Abhishek S, Arun S, Bharadwaj, Hegde Karthik R</i>	
9. A Survey on Facial Expression Recognition using DIP Techniques.....	51
<i>Gavade Priyanka A, Bhat Vandana S</i>	
10. MOEMS Based Micro Displacement Sensor for Anti-Theft Device in Vehicle Security System.....	59
<i>Shivapir Parvati, Upadhyaya Anup M, Sharan Preeta</i>	
11. Implementation of VANET Based Accident Detection System	67
<i>Rakesh K R, Ojashwini R N, Greeshma N D</i>	
12. PLCs based Remote Laboratory Platform for Learning Electrical Drive Control Applications	73
<i>Ramya M V, Purushothama G K, Prakash K R</i>	
13. Design and Simulation of Hybrid Circuits for LNA used in Wimax Applications	77
<i>Girijamba C R, Sathisha R N</i>	
14. An Overview of the International GNSS Service (IGS)	85
<i>Ansari Kutubuddin, Corumluoglu Ozsen, Verma Payal, Pavelyev Vladimir Sergeevich</i>	
15. Impact of Substrate Thickness on Patch Antenna Performance	90
<i>Manjunath R K, Sumana P Rao, Harshitha M, Saraswathi M</i>	
16. A Comparative Analysis of Vernier Delay Line TDC based on Resolution, Area, Power and Conversion Time.....	97
<i>Shreesha S, Mahaveera K</i>	
17. FPGA Implementation of OFDM SDR	107
<i>Prabhudev B L, Shashidhara H R, Siddesh G K</i>	
18. Design of High-Speed FPGA based Data Acquisition System	115
<i>Sneha U, Manoj P, Nagamani K</i>	
19. Driver Alertness Ensuring System	121
<i>Mahadevaswamy U B, Anil Manjunath Hegde, Kartik Shet, Pavan P S, Lanchana K</i>	
20. Automatic Inspection of Food Packet Labels Using Image Processing.....	130
<i>Divyashree D R, Suresh K V, Sachin K J</i>	
21. Cloud Computing Security Breaches in Bare Metal Hypervisors	136
<i>Manasamithra P, Prasana B T</i>	
22. Design and Development of Virtual Keyboard	141
<i>Mahadevaswamy U B, Vinod Kumar P, Gurusiddesh V Nidasesi, Pratheeck Naidu K, Rakesh, Vijayakumar</i>	
23. Speech Corpus Development for Speaker Independent Speech Recognition for Indian Languages.....	146
<i>Kandagal Amareesh P, Udayashankara V</i>	
24. Smart Electronic Driver Assistance Aid	152
<i>Yeshwanth Yuvaraj M, Tejas V, Srinath N K, Shanthkumar R, Kavitha T</i>	
25. Development of GMM-UBM Based Biometric System using Electromyogram Signals	160
<i>Suresh M, Mallikarjun S Holi, Rudresh M D</i>	
26. Hall Effect Sensor for Energy Measurement	167
<i>Arpana Kori, Shweta N M, Kishore C</i>	
27. Implementation of Adhoc Communication in D2D Technology using Android Mobiles.....	172
<i>Senan Ali Abd, Manjunath S S, Sayed Abdulhayyan</i>	
28. Feature Extraction and Classification of Overlapping Cervical Cancer Cells using Convolutional Neural Networks.....	187
<i>Seema Singh, Aaron Joseph, Elsa Mathew, Veena A, Deepak Yadav</i>	
29. Cadence Based Implementation of Successive Approximation ADC using 45nm Cmos Technology	191
<i>Abhilash G, Chaithanya Lakshmi S, Elayaraju V, Umamaheshwari P R</i>	
30. Phase Locked Loop using Standard Cell in 45nm CMOS Technology	197
<i>Chandra Shekar P, Priyanka H M, Prokshith S, Sushmitha K B</i>	
31. Undersampling Pattern for Compressive Sampling MRI.....	203
<i>Vidya G, Shrividya G, Bharathi S H</i>	

32. Database Evaluation of ECG Fingerprint and Face Multimodal Biometric System.....	207
<i>Raju A S, Udayashankara V</i>	
33. Enhanced Performance Analysis of Active Filter over Passive Filter in Power Quality Issues	216
<i>Sandhya P, Nagaraj R</i>	
34. Design of Lens Antenna for Low Terahertz Application.....	224
<i>Akshaya, Megha Dilipakumar, Rakesh K R</i>	
35. Implementation of Stereo Visual Odometry Estimation for Ground Vehicles.....	229
<i>Pavan Kumar U, Sahul M P V, Venkatesh Murthy B T</i>	
36. Design and Implementation of IOT based Rodents and Greenhouse Monitoring in Agriculture	236
<i>Mohd Nabeel Tayyab, Shivaprasad Yadav S G</i>	
37. Intelligent Oil Spill Detection in Ocean using Internet of Underwater Things	243
<i>Abhijith H V, Deepak Raj S, Ramesh Babu H S</i>	
38. Power Aware Routing Protocol for Mobile Ad Hoc Network using Cluster Head Selection	248
<i>Umaama Shireen Raje, Suresh H N</i>	
39. Prevention of Illegal logging of Trees using IOT	252
<i>Harshita Jain, Abhijith H V</i>	
40. V/f Control of Three Phase Induction Motor using 7-Level Cascaded H-Bridge Inverter.....	257
<i>Chinmayi, Shivaleelavathi B G</i>	
41. Low Power and Area Optimized BASK Modulators for Optical Communication	263
<i>Usha S M, Nataraj K R</i>	
42. Array-based Graphical Password Authentication.....	271
<i>Ritu P Simha, Sri Nithya S, Sneha P K, Rabichith, Surekha Borra</i>	
43. Detection of Variation in Ventricular Depolarisation in ECG Signal: A Review	276
<i>Anitha S Prasad, Jayaram M N</i>	
44. A Study of Acoustic Characteristics, Prosodic and Distinctive Features of Dysarthric Speech.....	281
<i>Latha M, Shivakumar M, Manjula R</i>	
45. Heterogeneous Laxity-based Improved Task Scheduling for DAG-based Heterogeneous Computing	288
<i>Rashmi Basavaraddi, Arshiyaa Sultanaa</i>	
46. Efficient Pre-Processing of 2D Gel Electrophoresis Images using Fast Independent Component Analysis.....	295
<i>Sweekar Sudhakara, Sagar Sudhakara</i>	
47. FPGA Execution of USB Transceiver Macrocell Interface with USB 2.0 Particulars	300
<i>Vinod Kumar C, Naveen Kumar M</i>	
48. Detection of Diabetic Retina Using Vascular Skeleton and its Fractal Dimension	307
<i>Soumya L M, Renuka B S</i>	
49. Blu-Ray Media Decryption on MAGIK Board based on IMX6 Processor	312
<i>Revathi S, Chairra C</i>	
50. Detection of Lung Nodules from CT Images Using Image Processing Techniques	317
<i>Swathi H K, Nanda S</i>	
51. Design and Simulation of Long Haul, High Capacity Dense WDM System in the Presence of Nonlinear Effects	324
<i>Soukhyaa G Bhat, Shreehitha M U, Shwetha M, Venkatrao P</i>	
52. Comprehensive Study of Different ROF Modulation Schemes in Optical Fiber Communication	331
<i>Srinivas Babu P, Prahlad T Kulkarni</i>	
53. Design of Gratings for Gain Equalization in WDM Optical Link	338
<i>Ashwini N, Kavya G S, Rashmi B R, Venkatrao P</i>	
54. Smart Real-Time Healthcare Monitoring and Tracking System based on IOT	346
<i>Vijay Kumar K O, Udayashankara V</i>	
55. Image Steganography Over Encrypted Text Using Two Factor Verification	355
<i>Basamma, Shilpasree P S</i>	
56. Computer-Aided Design and Simulation of TiO₂ Micro-Ring Resonator	361
<i>Payal Verma, Degtyarev S A, Reddy A N K, Fomchenkov S A, Pavelyev V S, Khonina S N</i>	
57. A Comparative Study Between Half-Wavelength and Stepped Impedance Resonator Based Microstrip Band-Pass Filters.....	367
<i>Beena Balakrishna, Lekana C L, Radhika Rao, Sanjana Gupta, Bhagya R</i>	
58. Implementation of Energy Detection Technique for Spectrum Sensing in Cognitive Radio using NS3	373
<i>Nandini K S, Nagashamitha M, Nimmy Babu, Rakshittha R Shetty, Ranjitha B L</i>	
59. High Efficient Proposed MPPT Algorithm Applied to PV Integrated UPS	382
<i>Divyashree T M, Suresha C</i>	
60. Survey of Resource Allocation Techniques in Cooperative Communication	392
<i>Usha Padma, Kumaraswamy H V, Ravi Shankar S</i>	
61. A Performance Analysis on Cloud Based Mobile Augmentation in Mobile Cloud Computing.....	398
<i>Sindhu K, Guruprasad H S</i>	
62. Enhancing AES Algorithm with Delay Optimization to Reduce Power Analysis Attack	404
<i>Lavanya V, Meghana K S, Sahana H R, Radhakrishna M, Vijaya Kumar T</i>	
63. Self-Dependent Tool for Quadriplegic Patient Using Home Automation.....	410
<i>Mahalingaswamy A M, Shashidhar R, Santhosh Kumar R, Roopa M</i>	
64. Automated Prepaid Auto System	417
<i>MahadevaSwamy U B, MadhuSudhan N, Divya G M, Manasa</i>	
65. Depression Identification by Using PHQ-9 and SVM Classifier.....	425
<i>Mallikarjun H M, Manimegalai P, Suresh H N</i>	

66. Design and Implementation of Dual Frequency, SDCM Corrections for GNSS	432
Pooja A, Pratibha B A	
67. Slantlet Transform Based Data Compression and Reconstruction Technique Applied to Power Quality Signals	438
Lavanya M R, Rudresh M D, Nagendra Prasad S	
68. Assessment of Hearing Perception in Occupationally Exposed Human Beings based on Gap Detection Test and Frequency Response Test	445
Sanjay H S, Bhargavi S	
69. Effect of Enhanced Trilateration Algorithm on Positioning Accuracy	452
Shivashankara, Kalpana H M	
70. Analysis of Integrated Optical Structure for Sensor Applications	457
Raganna A, Bharathi S H, Pavan Kumar U	
71. Study and Analysis of Speech Disfluency for Real Time Applications.....	463
Vinay N A, Bharathi S H	
72. Modified Marker Controlled Watershed Algorithm for the Segmentation Brain MR Image	471
Sreerangappa M, Jayadevappa D	
73. A Survey on Diagnosis of Diabetic Peripheral Neuropathy.....	476
Praveen P, Mahesh Kumar D	
74. Synthesis of a Thinned Planar Antenna Array with Maximum Reduction in Peak Side Lobe Level using Modified Binary Coded Genetic Algorithm (MBC-GA).....	482
Yetish Reddy K, Bharath Kumar R, Jijenth M, Manju Devi	
75. A Comparative Study Between the BER Plot and PAPR Reduction Plot using the PTS Method and Concatenated Operation of Convolution Encoding, DCT and PTS Method in the OFDM System	489
Bhargavi S, Gayathri K M	
76. Trustworthy Collaborative Investigation System for Match Fixing in Cricket using Spectator Voting Scheme	495
Ananthapadmanabha K, Udayakumar K	
77. Design, Implementation and Comparison of Different QAM Techniques using Cadence 180nm Technology.....	501
Chandra Shekar P, Karthik M, Maram Reddy Jahnnavi, Pallavi B S, Rubiya Sultan	
78. Mutual Coupling Reduction using High Impedance Surfaces	509
Kavya G, Sujatha M N	
79. Detection of Flooded Areas from Multi-Temporal SAR Images using Different Image Enhancement Techniques–A Comparison	513
Preethi Sharma K, Anuradha H, Bindu A, Bindu S, Deepa S	
80. Designing of Lab-On Chip using Photonic Crystal Biosensor in the Detection of Glycerol and Glucose Concentration for Various Applications	519
Yadhu Krishna M, Venkatesh D S, Supriya H P, Preeta Sharan	
81. Zernike Moments with Contourlet Transform for Content Based Image Retrieval	523
Satish Tunga, Jayadevappa D, Gururaj C	
82. Filter Bank Realization of Discrete Wavelet Transform Based Multiband Dynamic Range Control for Audio	529
Lavanya C, Arvind H S	
83. Vision based Automatic Parking System	536
Mohanasundaram N, Siddesh G K, Shashidhara H R	
84. Design of Functional Electrical Stimulation System	540
Vineet Bhojwani, Varuna Upadhyaya M L, Puneeth Kumar Mypadi U R, Mahendra S J	
85. Iris Diagnosis – A Quantitative Non-Invasive Tool for Diabetes Detection	545
Mithun B S, Sneha R, Vinay Raj K, Basavaraj Hiremath, Ragavendrasamy B	
86. Identification of Efficient Patterns for the Detection of Lung Cancer	552
Guna Shekar K, Pancham Bopanna D, Jayvardhan Chetty C, Basavaraj V Hiremath, Prasannakumar S C	
87. Multimodal Biometric Database and its Privacy Protection	557
Raju A S, Udayashankara V	
88. IoT based Health Monitoring System	565
Sumalatha V, Biradar R C	
89. Covert Transfer of Biometric Data using Steganography	570
Srinidhi G A, ShivaKumar K B	
90. RFID and GSM based Ration Dispensary System.....	575
Rakshitha R, Bharathi S H	
91. A Survey on Quality of Service Aware Energy Efficient Routing Protocols in MANETS	581
Shashi Raj K, Siddesh G K	
92. Embedded, Real-Time Acquisition and Control System for Functional Validation of Automotive Spring Evaluation System	586
Nikitha H R, ShivakumaraSwamy P M	
93. PC to PC File Transmission using Li-Fi Technology	592
Rakesh K R, Dhanalakshmi C N, Pavithra Abro J, Pavithra H D	
94. Assessment of Automotive RADAR SIL Data Validity by Correlation Methods	598
Rajesh R, Aravindh G, Ramya H R, Sindhuра B	
95. Implementation of CAN Protocol for Handling Industrial Parameters	605
Preethi A R, Dilna U	
96. Emotion Recognition Using Deep Neural Network	610
Devdarshan K R, Mounica K V, Kumaraswamy R, Suryakanth V Gangashetty	
97. CORDIC Architectures: A Review.....	616
Anu H, Mahesh Kumar D, Jayadevappa D	

98. Design and Implementation of Pothole Detector Using Multisensor System	623
<i>Shreya Deepak, Shreyas S, Smitha B, Vignesh M S, Venkatrao P</i>	

VOLUME 2

1. Wireless Cellular Communications Via Dronesandaerial Photography.....	628
<i>Akarsh M K, Kruthika G, Chaaya Narasimha K</i>	
2. Comparison of Advanced Public Transportation using RFID System and Other Technologies	634
<i>Anusha Ramachandra Gude, Bharadwaj B M, Harshitha S</i>	
3. Various Concepts of Routing and the Evaluation Tools for NOC	640
<i>Smita A Hiremath, Biradar R C</i>	
4. Amalgamated Fault Tolerant Smart Sensors: Survey	647
<i>Neela A G, Mahesh Kumar D</i>	
5. Digitalized Cyber Physical System for Environmental Monitoring	658
<i>Kavya P, Mrinal N, Vishnuvardhan G, Harshitha M, Neela A G</i>	
6. IoT based ATM Security using Finger Print Module	664
<i>Akshata R Belure, Nataraj Urs H D</i>	
7. Pest Management using IoT	668
<i>Vidyashree, Prameela Kumari N</i>	
8. Man Machine Interface –A Review	673
<i>Komala K, Jayadevappa B</i>	
9. Accident Avoidance System in Automobiles using CAN Protocol	678
<i>Renuksai, Mrinal Sarvagya</i>	
10. Serial Communication Between Arduino and Bluetooth Module (Hc05) Via Android Device	684
<i>Saikat Patra, Savitha P R</i>	
11. A Control System in an Intelligent Farming	691
<i>Basavaraj Mangarool, Neethu K N</i>	
12. A Novel Approach to Aid the Diagnosis of Schizophrenia using P300 Component of EEG Signals	695
<i>Mahendra Prashanth K V, Taroogh Ahmed, Sanchith Padmaraj, Tejas H N, Saurabh T</i>	
13. Instrument Sensors based Infant Safety Smart Cradle	706
<i>Sanjeev Prasad Shastry, Harshitha S, Raja Vamsi, Vybhav Lokende, Bhanumathi K S</i>	
14. An Overview of OFDM Technology Being Used for Wireless Communication.....	711
<i>Smita A Hiremath, Biradar R C</i>	
15. Design and Development of Automatic Cooking Device.....	717
<i>Akshay G Bhat, Channabasava, Keerthi C R, Utkarsh Anand, Bhanumathi K S</i>	
16. Sensor Based Smart Dustbin for Waste Segregation and Status Alert	722
<i>Shubhanka S P, Megha Closepet, Sirish G, Shrivatsan R S, Sowmya M S</i>	
17. Tabletop Model of a Tilting Furnace	729
<i>Meghana Kulkarni, Divya M, Prathiba S, Sonikumari, Nagarathna N</i>	
18. Density based Traffic Control Signal with Emergency Override	734
<i>Ranjan Sharma, Gaurav Kumar, Abhay Naik, Arjun Patil, Jayadevappa D</i>	
19. Literature Survey on SNMP	739
<i>Pallavi Awasthi, Divya M N, Sudeshna Roy</i>	
20. Comparative Performance Analysis of M-FSK and MPSK Transceiver for Cognitive Radio Applications	745
<i>Nagarathna N, Mahesh Kumar D</i>	
21. Design and Implementation of Various Algorithms for Automated Baggage Detection System in Airports for Safety	755
<i>Kishan K K, Mahendra Prashanth K V</i>	
22. Design and Implementation of DSP based High Frequency Three Phase SPWM Generator.....	763
<i>Kavitha H S, Narasimha Murthy R, Ananth M</i>	
23. Classification Approach for Sign Language Recognition	768
<i>Srinath S, Ganesh Krishna Sharma</i>	
24. Wrist Pulse Signal Monitoring System	776
<i>Dharshan, Suguna G C</i>	
25. Noise and Dust Particle Detection and Measurement	781
<i>Rakshitha H S, Basavaraju K</i>	
26. Patient Monitoring System using Arduino Nano and Android Application.....	785
<i>Ankit Ghosh, Neha Jain T P, Tahseen</i>	
27. Measurement and Evaluation of Ground Station Parameters for ISRO Launch Mission	790
<i>Harshitha N, Kondapalli Sravani, Mamatha R Reddy, Thejaswini P</i>	
28. Implementation of Cloud Controlled Defense Rover Using MQTT Protocol	800
<i>Srikanth Ranjan P, Abhilash K, Amarnath C R, Nikhil V S, Ravikumar K P</i>	
29. A Survey on Encryption Techniques used in Cloud Computing	806
<i>Abhishek kumar singh, Prathik P R, Dayananda</i>	
30. A Novel Approach Towards Design and Implementation of a Semi-Autonomous Drone for Rescue from Bees	814
<i>Pavan Kumar E, Varun Kumar Y, Yashitha J, Swathi S</i>	
31. New Approach to Road Detection in Challenging Outdoor Environment for Vehicles	819
<i>Pavan Kumar E, Navyatha C V, Ranjitha S, Supriya K, Varsha P Shetty</i>	

32. Helios Smart Grid Connected Inverter.....	824
<i>Santhosh S, Shrikanth P S, Tejas T, Shivaleelavathi B G</i>	
33. Survey Paper on Topology Control in Cognitive Radio Networks	833
<i>Deepika M G, Prashant S G</i>	
34. Residence Energy Power Regulation by Employing Wireless Smart Socket and IoT.....	840
<i>Sharath S, Shakthi Murugan R, Rohit R Talanki, Shivaleelavathi B G</i>	
35. Sub-Pixel Motion Estimation Using Wavelet Based Counterlet Transform	845
<i>Vidyasagar K N, Bharathi S H</i>	
36. Blind Dereverberation for Speech Signal Using Multichannel, A Review.....	852
<i>Praveen P B, Aravinda H S</i>	
37. Benefits of SVM and Deep Learning in Credit Card Fraud Detection – A Survey	860
<i>Sangeetha K N, Veenadevi, Usha B A</i>	
38. Smart Garbage Monitoring System Using Node MCU.....	865
<i>Mamatha Dhananjaya, Priyanka K E, Nidhi R, Pooja K</i>	
39. Maintenance and Safety Technologies for High-rise Buildings	873
<i>Amit Kashyap, Jaiveeth Jain, Kiran N, Adarsh Hegde</i>	
40. A Smart Approach to Make Way for Ambulance using IoT.....	879
<i>Manjula, Raganna A</i>	
41. Solar Powered Intelligent Reservoir for Farming and Security against Animal Attacks using IOT	885
<i>Pavithra A, Sudharshan K M</i>	
42. Survey of Spatial Audio Enhancement for Digital Hearing Aid	890
<i>Pradeep M N, Udayashankar V</i>	
43. Accident Monitoring and Reporting System in Motorcycles	895
<i>Mrinali M, Nivedha M, Nakul R B, Ankit R Nath, Anu H</i>	
44. A Survey on Social Media Analytics Using Text Mining	901
<i>Pai Supreetha, Sowmya S R</i>	
45. Implementation of Voice Controlled Wheel Chair	906
<i>Akshay R V, Bharath E, Praphul M N</i>	
46. Three Dimensional Finite-Element Analysis for Hepatic Tumor Ablation	912
<i>Sindhushree G N, Sankeerthana V, Sushma A, Suma R, Asha K, Suryanarayana N K</i>	
47. A Survey on Coding Techniques and Intra Prediction Hardware Architecture for HEVC Video Coder Standard	917
<i>Praphul M N, Aravinda H S</i>	
48. An IOT Enabled Connected Homes	924
<i>Shruthi K R, Natarajan K</i>	
49. Design and Implementation of Energy Efficient Techniques in Smart Buildings	930
<i>Sandeep N, Shivaprasad Yadav S G</i>	
50. A Review Paper on Extraction of Visual Evoked Potential Techniques	937
<i>Bhagav N, Viswanatha V M</i>	
51. A Study on Denoising Techniques for Microarray Images	943
<i>Priya Nandihal, Manjunath S S</i>	
52. Human Group Tracking and Anomalous Event Detection	949
<i>Seemanthini K, Manjunath S S</i>	
53. Automated Shopping Cart.....	956
<i>Chinmay U K, Lahari Prasad, Mohan Kumar Naik</i>	
54. Tracking and Analysis of IRNSS Satellites by Using IRNSS Receiver in STK Simulation	961
<i>Raghav N, Raghavendra Kumar M, Shubhanka C K, Supriya Anand</i>	
55. Implementation of Statistical Region Merging and Texture Analysis of Hyperspectral Remote Sensing Data.....	967
<i>Spoorti Rajeev Kulkarni, Arvind Kumar Singh, Venu K N</i>	
56. Industrial Safety Automation Using IoT	974
<i>Karthik Srinivas, Vinay M Prabhu, Srikrishna, Suraj M</i>	
57. Intelligent Parking and Toll System using IoT “IParkAT”.....	980
<i>Gayathri G, Swathi M, Monisha D, Monisha Jayaker, Ezhilarasan K</i>	
58. EOL and HIL Tests for Automotive Radar.....	987
<i>Soubhagya Kori, Arvind Kumar G, Arati S M</i>	
59. Signal Tracking Automation of LEVCON Air Data Controller	995
<i>Yashoda M, Naga Prathyusha M, Rajesh G N</i>	
60. Review on Optimized Schemes for Wireless Communication Using NOMA	1000
<i>Vani N M, Prashanth S G</i>	
61. 4 Bit Flash ADC Configuration Utilizing TMCC and NOR ROM Encoder using 180nm CMOS Technology	1008
<i>Kruthik Chand D C, Naveen Kumar M</i>	
62. Reduction of Power Consumption and Data Transmission on to a Webpage with a Comparative Study on Arduino Uno and NodeMCU	1017
<i>Srinidhi D, Sowmya R, Sahana S M, Samyukta Sudhindra, Shubha B</i>	
63. Design of Intermediate Control and Communication Unit for Health Kiosk	1023
<i>Sanjana S, Rathnakara S</i>	
64. Advanced Refrigerator Stalk Management System Using IOT	1031
<i>Shwetha J, Prasad S N</i>	
65. Design and Implementaion of Smart Automation using IOT	1037
<i>Keshava A V, Basarkod P I</i>	

66. Fault Tolerant Techniques for FPGAs: A Review.....	1042
<i>Raghunath B H, Aravind H S</i>	
67. Survey of Motion Actuators for Micro/Nano Positioning Systems.....	1046
<i>Somesh B S, Neethu K N, Mahesh Kumar T N, Aravind H S</i>	
68. Smart Helmet	1053
<i>Aishwarya U, Hemanath G, Hitesh Kumar V, Kavitha R, Nataraja N</i>	
69. An Approach to Extract Text from Water Meter Images Using OpenCV-Python	1059
<i>Shantala, Latha H K E, Mohanasundaram S V, Gokul Krishnan G, Niyathi Shenoy K</i>	
70. Application of Different Filters for Noise Removal in Digital Images.....	N/A
<i>Sampath Kumar R, Satish Kumar T, Nagaraja K M, Geetha G</i>	
Author Index	