Table of Contents

1. Wireless Cellular Communications via Dronesandaerial Photography Akarsh M K, Kruthika G and Chaaya Narasimha K	1-6
2. Comparison of Advanced Public Transportation using RFID System and Other Technologies	7-12
Anusha Ramachandra Gudge, Bharadwaj B M and Harshitha S	
3. Various Concepts of Routing and the Evaluation Tools for NOC <i>Smita A Hiremath and Biradar R C</i>	13-19
4. Amalgamated Fault Tolerant Smart Sensors: Survey Neela A G and Mahesh Kumar D	20-30
5. Digitalized Cyber Physical System for Environmental Monitoring Kavya P, Mrinal N, Vishnuvardhan G, Harshitha M and Neela A G	31-36
6. IoT based ATM Security using Finger Print Module Akshata R Belure and NatarajUrs H D	37-40
7. Pest Management using IoT Vidyashree and Prameela Kumari N	41-45
8. Man Machine Interface –A Review Komala K and Jayadevappa B	46-50
9. Accident Avoidance System in Automobiles using CAN Protocol Renuksai and Mrinal Sarvagya	51-56
10. Serial Communication between Arduino and Bluetooth Module (Hc05) via Android Device Saikat Patra and Savitha P R	57-63
11. A Control System in an Intelligent Farming Basavaraj Mangarool and Neethu K N	64-67
12. A Novel Approach to Aid the Diagnosis of Schizophrenia using P300 Component of EEG Signals Mahendra Prashanth K V, Tarooqh Ahmed, Sanchith Padmaraj, Tejas H N and Saurabh T	68-78

13. Instrumentation Sensors based Infant Safety Smart Cradle Sanjeev Prasad Shastry, Harshitha S, Raja Vamsi, Vybhav Lokende and Bhanumathi K S	79-83
14. An Overview of OFDM Technology being used for Wireless Communication Smita A Hiremath and Biradar R C	84-89
15. Design and Development of Automatic Cooking Device Akshay G Bhat, Channabasava, Keerthi C R, Utkarsh Anand and Bhanumathi K S	90-94
16. Sensor based Smart Dustbin for Waste Segregation and Status Alert Shubhanka S P, Megha Closepet, Sirish G, Shrivatshan R S and Sowmya M S	95-101
17. Tabletop Model of a Tilting Furnace Meghana Kulkarni, Divya M, Prathiba S, Sonikumari and Nagarathna N	102-106
18. Density based Traffic Control Signal with Emergency Override Ranjan Sharma, Gaurav Kumar, Abhay Naik, Arjun Patil and Jayadevappa D	107-111
19. Literature Survey on SNMP Pallavi Awasthi, Divya M N and Sudeshna Roy	112-117
20. Comparative Performance Analysis of M-FSK and MPSK Transceiver for Cognitive Radio Applications Nagarathna N and Mahesh Kumar D	118-127
21. Design and Implementation of Various Algorithms for Automated Baggage Detection System in Airports for Safety <i>Kishan K K and Mahendra Prashanth K V</i>	128-135
22. Design and Implementation of DSP based High Frequency Three Phase SPWM Generator <i>Kavitha H S, Narasimha Murthy R and Ananth M</i>	136-140
23. Classification Approach for Sign Language Recognition Srinath S and Ganesh Krishna Sharma	141-148
24. Wrist Pulse Signal Monitoring System <i>Dharshan and Suguna G C</i>	149-153
25. Noise and Dust Particle Detection and Measurement Rakshitha H S and Basavaraju K	154-157
26. Patient Monitoring System using Arduino Nano and Android Application Ankit Ghosh, Neha Jain T P and Tahseen	158-162

27. Measurement and Evaluation of Ground Station Parameters for ISRO Launch Mission Harshitha N, Kondapalli Sravani, Mamatha R Reddy and Thejaswini P	163-172
28. Implementation of Cloud controlled Defense Rover using MQTT protocol Srikanth Ranjan P, Abhilash K, Amarnath C R, Nikhil V S and Ravikumar K P	173-178
29. A Survey on Encryption Techniques used in Cloud Computing Abhishek kumar singh, Prathik P R and Dayananda	179-186
30. A Novel Approach towards Design and Implementation of a Semi-Autonomous Drone for Rescue from Bees PavanKumar E, VarunKumar Y, Yashitha J and Swathi S	187-191
31. New Approach to Road Detection in Challenging Outdoor Environment for Vehicles PavanKumar E, Navyatha C V, Ranjitha S, Supriya K and Varsha P Shetty	; 192-196
32. Helios Smart Grid Connected Inverter Santhosh S, Shrikanth P S, Tejas T and Shivaleelavathi B G	197-205
33. Survey Paper on Topology Control in Cognitive Radio Networks Deepika M G and Prashant S G	206-212
34. Residence Energy Power Regulation by Employing Wireless Smart Socket and IoT <i>Sharath S, Shakthi Murugan R, Rohit R Talanki and Shivaleelavathi B G</i>	213-217
35. Sub-Pixel Motion Estimation using Wavelet based Counterlet Transform <i>Vidyasagar K N and Bharathi S H</i>	218-224
36. Blind Dereverberation for Speech Signal using Multichannel, A Review <i>Praveen P B and Aravinda H S</i>	225-232
37. Benefits of SVM and Deep Learning in Credit Card Fraud Detection – A Survey Sangeetha K N, Veenadevi and Usha B A	233-237
38. Smart Garbage Monitoring System using Node MCU Mamatha Dhananjaya, Priyanka K E, Nidhi R and Pooja K	238-245
39. Maintenance and Safety Technologies for High-rise Buildings <i>Amit Kashyap, Jaiveeth Jain, Kiran N and Adarsh Hegde</i>	246-251
40. A Smart Approach to Make Way for Ambulance using IoT <i>Manjula and Raganna A</i>	252-257
41. Solar Powered Intelligent Reservoir for Farming and Security against Animal Attacks using IOT Pavithra A and Sudharshan K M	258-262

42. Survey of Spatial Audio Enhancement for Digital Hearing Aid <i>Pradeep M N and Udayashankara V</i>	263-267
43. Accident Monitoring and Reporting System in Motorcycles Mrinali M, Nivedha M, Nakul R B, Ankit R Nath and Anu H	268-273
44. A Survey on Social Media Analytics using Text Mining Supreetha Pai and Sowmya S R	274-278
45. Implementation of Voice Controlled Wheel Chair <i>Akshay R V, Bharath E and Praphul M N</i>	279-284
46. Three Dimensional Finite-Element Analysis for Hepatic Tumor Ablation Sindhushree G N, Sankeerthana V, Sushma A, Suma R, Asha K and Suryanarayana N K	285-289
47. A Survey on Coding Techniques and Intra Prediction Hardware Architecture for HEVC Video Coder Standard Praphul M N and Aravinda H S	290-296
48. An IOT Enabled Connected Homes Shruthi K R and Natarajan K	297-302
49. Design and Implementation of Energy Efficient Techniques in Smart Buildings Sandeep N and Shivaprasad Yadav S G	303-309
50. A Review Paper on Extraction of Visual Evoked Potential Techniques Bhargav N and Viswanatha V M	310-315
51. A Study on Denoising Techniques for Microarray Images Priya Nandihal and Manjunath S S	316-321
52. Human Group Tracking and Anomalous Event Detection Seemanthini K and Manjunath S S	322-328
53. Automated Shopping Cart Chinmay U K, Lahari Prasad and Mohan Kumar Naik	329-333
54. Tracking and Analysis of IRNSS Satellites by using IRNSS Receiver in STK Simulation Raghu N, Raghavendra Kumar M, Shubhanka C K and Supriya Anand	334-339
55. Implementation of Statistical Region Merging and Texture Analysis of Hyperspectral Remote Sensing Data Spoorti Rajeev Kulkarni, Arvind Kumar Singh and Venu K N	340-346

56. Industrial Safety Automation using IoT Karthik Srinivas, Vinay M Prabhu, Srikrishna and Suraj M	347-352
57. Intelligent Parking and Toll System using IoT "IParkAT" Gayathri G, Swathi M, Monisha D, Monisha Jayaker and Ezhilarasan K	353-359
58. EOL and HIL Tests for Automotive Radar Soubhagya Kori, Arvind Kumar G and Arati S M	360-367
59. Signal Tracking Automation of LEVCON Air Data Controller <i>Yashoda M, Naga Prathyusha M and Rajesh G N</i>	368-372
60. Review on Optimized Schemes for Wireless Communication using NOMA <i>Vani N M and Prashanth S G</i>	373-380
61. 4 Bit Flash ADC Configuration Utilizing TMCC and NOR ROM Encoder using 180nm CMOS Technology **Kruthik chand D C and Naveen Kumar M**	381-389
62. Reduction of Power Consumption and Data Transmission on to a Webpage with a Comparative Study on Arduino Uno and NodeMCU <i>Srinidhi D, Sowmya R, Sahana S M, Samyukta Sudhindra and Shubha B</i>	390-395
63. Design of Intermediate Control and Communication Unit for Health Kiosk <i>Sanjana S and Rathnakara S</i>	396-403
64. Advanced Refrigerator Stalk Management System using IOT Shwetha J and Prasad S N	404-409
65. Design and Implementaion of Smart Automation using IOT Keshava A V and Basarkod P I	410-414
66. Fault Tolerant Techniques for FPGAs: A Review Raghunath B H and Aravind H S	415-418
67. Survey of Motion Actuators for Micro/Nano Positioning Systems Somesh B S, Neethu K N, Mahesh Kumar T N and Aravind H S	419-425
68. Smart Helmet Aishwarya U, Hemanath G, Hitesh Kumar V, Kavitha R and Nataraja N	426-431
69. An approach to Extract Text from Water Meter Images using OpenCV-Python Shantala, Latha H K E, Mohanasundaram S V, Gokul Krishnan G and Niyathi Shenoy K	432-436
70. Application of Different Filters for Noise Removal in Digital Images Sampath Kumar R, Satish Kumar T, Nagaraja K M and Geetha G	437-443