## 2017 International Conference on Inventive Computing and Informatics (ICICI 2017)

Coimbatore, India 23-24 November 2017

Pages 550-1138



**IEEE Catalog Number: ISBN:** 

CFP17L34-POD 978-1-5386-4032-6

### Copyright © 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:
 CFP17L34-POD

 ISBN (Print-On-Demand):
 978-1-5386-4032-6

 ISBN (Online):
 978-1-5386-4031-9

#### **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



# <u>International Conference on Inventive Computing and Informatics</u> (ICICI 2017)

### **Table of Contents**

S.No	Title/Author Name	Page No
1	Performance Analysis of Solar Power Fed Induction Motor Drive Along With	
	Resonant Converter	1
	Prafull Madhukar Tarwatkar	
	A Pragmatic Implementation of Energy Efficiency in the Wireless Body Area	
2	Network using Castalia	6
	K. Kalaiselvi, A. Angel Cerli	
2	Text Based Sentiment Analysis	0
3	Biswarup Nandi, Mousumi Ghanti, Souvik Paul	9
	ETA HTC: Estimating Time of Arrival under Heterogeneous Traffic	
4	Conditions using Crowdsensing	14
	Gurdit Singh, Divya Bansal, Sanjeev Sofat	
	Safe and High Secured Ranked Keyword Searchover An Outsourced Cloud	
5	Data	20
3	K Kiran Kumar, Sri G Bharath Kumar, Sri G Ramachandra Rao, Sri Sk	20
	John Sydulu	
	Indriya - A Smart Guidance System for the Visually Impaired	
6	Sujith B Kallara, Mitu Raj, Roshan Raju, Nidhin Jacob Mathew,	26
	Padmaprabha V R, Divya D S	
	Challenges Related to Information Security and its Implications for Evolving	
7	E-government Structures: A comparative study between India and African	30
/	Countries	30
	Harmeet Malhotra, Ruchira Bhargava, Meenu Dave	
	Design and optimization of Microstrip patch and Monopole antenna with	
8	Defected Ground Structure (DGS)	36
	Monali Solapure, Sheetal Bhujade	
9	Object Tracking based Hybrid Context and Image Patching Models	41
9	Anil Singh Parihar	41
10	Analysis of Population Based Modern Optimization Techniques	45
10	Arpita Raut, Vipul Dalal	40
	Hybrid Auto Text Summarization Using Deep Neural Network And Fuzzy	
11	Logic System	52
	Heena A. Chopade, Meera Narvekar	
12	Removal of Border Noise, Show through and Shadow Correction in	
	Irregularly Illuminated Scanned Document Images	57
	S. Deivalakshmi	
13	Power Efficient Automated Lights Results to Security for Underground	
	Parking Space	61
	Vishwas H N, Ullas S	

S.No	Title/Author Name	Page No
14	Smart books using Augmented Reality	N/A
17	Rajeswari.A, Manikandan S, Sarabesh N R, Jeevanantham P	11/11
	A Simple System for Table Extraction Irrespective of Boundary Thickness	
15	and Removal of Detected Spurious Lines	69
	S. Deivalakshmi	
	Competitive Study Of Engineering Change Process Management In	
	Manufacturing Industry Using Product Life Cycle Management – A Case	
16	Study	76
	S.P. Sundar Singh Sivam , S. RajendraKumar , Sathiyamoorthy	
	Karuppiah, A. Rajasekaran	
17	Airbag ECU coupled Vehicle Accident SMS Alert System	82
1 /	Dheeraj Khandelwal, Manoov R	02
	Influence Of Setting Variables In Friction Stir Welding Of Dissimilar	
	Aluminium Alloys Of (AA6061 & AA7075) And Welding Environment	
18	Using Gray Relation Taguchi Analysis	N/A
	S. RajendraKumar, S.P. Sundar Singh Sivam, Sathiyamoorthy	
	Karuppiah, K.Saravanan	
	Performance Study of Despeckling Algorithm for Different Wavelet	
19	Transforms	93
	S. Deivalakshmi	
	Recognition of Facial Expressions using Gaussian based Edge Direction and	
20	Texture Descriptor	99
	I. Michael Revina, W.R. Sam Emmanuel	
21	Color Filter Array Residual Demosaicking with Efficient Median Filter	104
21	M.S.Safna Asiq, W.R. Sam Emmanuel	104
22	Food image Classification using Sphere Shaped-Support Vector Machine	109
	S. Jasmine Minija, W.R. Sam Emmanuel	107
	Design of Generic Telecommand Executor for Automatic Spacecraft Testing	
23	Saranya C, Sheena Jose, Muthumani Rajan,	114
	Usha Bhandiwad, Vasantha Kumari U N	
	SMC Based Nx Converter	
24	Arjun Hanumantrao Kardile ,	120
	Abolfazl Zargari Khuzani	
	An Efficient Approach to Sputum Image Segmentation using Improved Fuzzy	
25	Local Information C Means Clustering Algorithm for Tuberculosis Diagnosis	126
	K.S.Mithra, W.R.Sam Emmanuel	
	A Compact CPW Fed Broadband Antenna with Modified Ground Plane and	
26	Split Ring Resonator	131
	R. Pandeeswari	
	On Comparison of Effectiveness of Neural Tuner Based Adaptive Control	
27	System and Observer Based Controller to Solve Heating Plant Control	135
	Problem	
	Eremenko Y.I., Glushchenko A.I., Fomin A.V., Petrov V.A	
28	Smart Chair	139
	Sahil Singh Sodhi, Akash Singh Kunwar, Karan Dhingra, Suganya G	

A New Hybrid Scheme to Improve Security for Digital Message Aarti Mehndiratta, Dayanand Singh, Yatendra Mohan Sharma  Performance Improvement of Microstrip Antenna using Slots loaded M- Shaped Patch R.Pandeeswari  Traffic Light and Sign Detection for Autonomous Land Vehicle Using Raspberry Pi Priyanka D, Dharani K, Anirudh C, Akshay K, Sunil M P, Hariprasad S A  iBrella: A Smart Parasol Zeeshan Saquib, Sana Anaum, Ujwal SS  A Compact CPW Fed Rectangular Slot Antenna With Split Ring Resonator For WIMAX and WLAN Applications R.Pandeeswari  Investigations on Performance Analysis of Various Soft Decision Based LDPC Decoding Algorithms Michaelraj Kingston ROBERTS, Elizabeth SUNNY  An Efficient Approach Towards Image Deduplication using Watson Aathira R, Viju P. Poonthottam Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  40 Alow cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma, Hari Charan	S.No	Title/Author Name	Page No
Performance Improvement of Microstrip Antenna using Slots loaded M-Shaped Patch R.Pandeeswari  Traffic Light and Sign Detection for Autonomous Land Vehicle Using Raspberry Pi Priyanka D, Dharani K, Anirudh C, Akshay K, Sunil M P, Hariprasad S A  iBrella: A Smart Parasol Zeeshan Saquib, Sana Anaum, Ujwal SS A Compact CPW Fed Rectangular Slot Antenna With Split Ring Resonator For WIMAX and WLAN Applications R.Pandeeswari  Investigations on Performance Analysis of Various Soft Decision Based LDPC Decoding Algorithms Michaelraj Kingston ROBERTS, Elizabeth SUNNY  35 An Efficient Approach Towards Image Deduplication using Watson Aathira R, Viju P. Poonthottam  36 Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika  37 The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  202 Mayank Kumar Singh, Rangaswamy Nakkeeran Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha Soft switched LED Driver for multiple lighting system with independent cornor S Porpandiselvi Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma A low cost loT based crowd management system for Public Transport  44 Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222	29	A New Hybrid Scheme to Improve Security for Digital Message	
Performance Improvement of Microstrip Antenna using Slots loaded M-Shaped Patich R.Pandeeswari  Traffic Light and Sign Detection for Autonomous Land Vehicle Using Raspherry Pi Priyanka D, Dharani K, Anirudh C, Akshay K, Sunil M P, Hariprasad S A  32 iBrella: A Smart Parasol Zeeshan Saquib, Sana Anaum, Ujwal SS  A Compact CPW Fed Rectangular Slot Antenna With Split Ring Resonator For WIMAX and WLAN Applications R.Pandeeswari  Investigations on Performance Analysis of Various Soft Decision Based LDPC Decoding Algorithms Michaelraj Kingston ROBERTS, Elizabeth SUNNY  33 Aathira R, Viju P. Poonthottam  34 LDPC Decoding Algorithms Michaelraj Kingston ROBERTS, Elizabeth SUNNY  35 Aathira R, Viju P. Poonthottam  36 Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar  Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover  C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika  38 The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash  39 A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  40 Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran  40 Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha  50 Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802. Ite based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport  44 Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,		Aarti Mehndiratta, Dayanand Singh,	149
Shaped Patch   R.Pandeeswari   Traffic Light and Sign Detection for Autonomous Land Vehicle Using Raspberry Pi   Priyanka D, Dharani K, Anirudh C, Akshay K, Sunil M P, Hariprasad S A   Brella: A Smart Parasol Zeeshan Saquib, Sana Anaum, Ujwal SS   A Compact CPW Fed Rectangular Slot Antenna With Split Ring Resonator For WIMAX and WLAN Applications   R.Pandeeswari   Investigations on Performance Analysis of Various Soft Decision Based   LDPC Decoding Algorithms   Michaelraj Kingston ROBERTS, Elizabeth SUNNY   An Efficient Approach Towards Image Deduplication using Watson   Aathira R, Viju P. Poonthottam   180   Aditya Vikram Agarwal, Sanjay Kumar   Path Planning Algorithm for Maze: Design and Implementation in LEGO   Mindstorms Rover   C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R.   Lalithambika   189   Lalithambika   A Study on Brain Tumor Segmentation Using Convolution Neural Network   Anil Singh Parihar   Design of Novel Reversible Logic Gate with Enhanced Traits   Mayank Kumar Singh, Rangaswamy Nakkeeran   202   206   Sherin A Thomas, K. Anusudha   Soft switched LED Driver for multiple lighting system with independent   210   S Porpandiselvi   Investigation on Fast Recovery Congestion Control Algorithms for IEEE   302   321   322   321   322   322   322   322   322   322   323   324   324   325		Yatendra Mohan Sharma	
R.Pandeeswari Traffic Light and Sign Detection for Autonomous Land Vehicle Using Raspberry Pi Priyanka D, Dharani K, Anirudh C, Akshay K, Sunil M P, Hariprasad S A  iBrella : A Smart Parasol Zeeshan Saquib, Sana Anaum, Ujwal SS  A Compact CPW Fed Rectangular Slot Antenna With Split Ring Resonator For WIMAX and WLAN Applications R.Pandeeswari Investigations on Performance Analysis of Various Soft Decision Based LDPC Decoding Algorithms Michaelraj Kingston ROBERTS, Elizabeth SUNNY An Efficient Approach Towards Image Deduplication using Watson Aathira R, Viju P. Poonthottam Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika  The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.1 le based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma A low cost IoT based crowd management system for Public Transport		Performance Improvement of Microstrip Antenna using Slots loaded M-	
Traffic Light and Sign Detection for Autonomous Land Vehicle Using Raspberry Pi Priyanka D, Dharani K, Anirudh C, Akshay K, Sunil M P, Hariprasad S A  32 iBrella: A Smart Parasol Zeeshan Saquib, Sana Anaum, Ujwal SS A Compact CPW Fed Rectangular Slot Antenna With Split Ring Resonator For WIMAX and WLAN Applications R.Pandeeswari Investigations on Performance Analysis of Various Soft Decision Based LDPC Decoding Algorithms Michaelraj Kingston ROBERTS, Elizabeth SUNNY An Efficient Approach Towards Image Deduplication using Watson Aathira R, Viju P. Poonthottam Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi Investigation on Fast Recovery Congestion Control Algorithms for IEEE S02.1 le based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma A low cost IoT based crowd management system for Public Transport	30	Shaped Patch	154
Raspberry Pi   Priyanka D, Dharani K, Anirudh C, Akshay K, Sunil M P, Hariprasad S A   iBrella : A Smart Parasol   Zeeshan Saquib, Sana Anaum, Ujwal SS   165   A Compact CPW Fed Rectangular Slot Antenna With Split Ring Resonator   For WIMAX and WLAN Applications   171   R.Pandeeswari   Investigations on Performance Analysis of Various Soft Decision Based   LDPC Decoding Algorithms   Michaelraj Kingston ROBERTS, Elizabeth SUNNY   175   Michaelraj Kingston ROBERTS, Elizabeth SUNNY   180		R.Pandeeswari	
Priyanka D, Dharani K, Anirudh C, Akshay K, Sunil M P, Hariprasad S A  32 iBrella: A Smart Parasol Zeeshan Saquib, Sana Anaum, Ujwal SS  A Compact CPW Fed Rectangular Slot Antenna With Split Ring Resonator For WIMAX and WLAN Applications R.Pandeeswari Investigations on Performance Analysis of Various Soft Decision Based LDPC Decoding Algorithms Michaelraj Kingston ROBERTS, Elizabeth SUNNY  35 An Efficient Approach Towards Image Deduplication using Watson Aathira R, Viju P. Poonthottam  36 Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika The Internet of Things: An Opportunity for Transportation and Logistics NAllapaneni Manoj Kumar, and Archana Dash A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802. He based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma A low cost loT based crowd management system for Public Transport 44 Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,		Traffic Light and Sign Detection for Autonomous Land Vehicle Using	
Priyanka D, Dharami K, Anirudh C, Akshay K, Sunil M P, Hariprasad S A  iBrella: A Smart Parasol Zeeshan Saquib, Sana Anaum, Ujwal SS  A Compact CPW Fed Rectangular Slot Antenna With Split Ring Resonator For WIMAX and WLAN Applications R.Pandeeswari  Investigations on Performance Analysis of Various Soft Decision Based LDPC Decoding Algorithms Michaelraj Kingston ROBERTS, Elizabeth SUNNY  An Efficient Approach Towards Image Deduplication using Watson Aathira R, Viju P. Poonthottam  Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika  The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma A low cost lof based crowd management system for Public Transport  44 Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,	21	Raspberry Pi	160
32   IBrella: A Smart Parasol   Zeeshan Saquib, Sana Anaum, Ujwal SS   A Compact CPW Fed Rectangular Slot Antenna With Split Ring Resonator   For WIMAX and WLAN Applications   R.Pandeeswari   Investigations on Performance Analysis of Various Soft Decision Based   LDPC Decoding Algorithms   Michaelraj Kingston ROBERTS, Elizabeth SUNNY   Michaelraj Kin	31	Priyanka D, Dharani K, Anirudh C, Akshay K, Sunil M P, Hariprasad S	100
Zeeshan Saquib, Sana Anaum, Ujwal SS   A Compact CPW Fed Rectangular Slot Antenna With Split Ring Resonator For WilmAX and WLAN Applications   171   R.Pandeeswari   Investigations on Performance Analysis of Various Soft Decision Based   LDPC Decoding Algorithms   175   Michaelraj Kingston ROBERTS, Elizabeth SUNNY   175   An Efficient Approach Towards Image Deduplication using Watson   180   Aathira R, Viju P. Poonthottam   180   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   185		$\mathbf{A}$	
A Compact CPW Fed Rectangular Slot Antenna With Split Ring Resonator For WIMAX and WLAN Applications R.Pandeeswari Investigations on Performance Analysis of Various Soft Decision Based LDPC Decoding Algorithms Michaelraj Kingston ROBERTS, Elizabeth SUNNY An Efficient Approach Towards Image Deduplication using Watson Aathira R, Viju P. Poonthottam Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,	22	iBrella : A Smart Parasol	165
For WIMAX and WLAN Applications   R.Pandeeswari	32	Zeeshan Saquib, Sana Anaum, Ujwal SS	103
R.Pandeeswari Investigations on Performance Analysis of Various Soft Decision Based LDPC Decoding Algorithms Michaelraj Kingston ROBERTS, Elizabeth SUNNY  35 An Efficient Approach Towards Image Deduplication using Watson Aathira R, Viju P. Poonthottam  36 Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika  38 The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  40 Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran Comparative Analysis for Various Parametric Attributes for an Optimized DUC//DDC Sherin A Thomas, K. Anusudha Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802. 1 le based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A, 222		A Compact CPW Fed Rectangular Slot Antenna With Split Ring Resonator	
Investigations on Performance Analysis of Various Soft Decision Based LDPC Decoding Algorithms Michaelraj Kingston ROBERTS, Elizabeth SUNNY  35 An Efficient Approach Towards Image Deduplication using Watson Aathira R, Viju P. Poonthottam  36 Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar  Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika  38 The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  40 Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A, 222	33	For WIMAX and WLAN Applications	171
LDPC Decoding Algorithms Michaelraj Kingston ROBERTS, Elizabeth SUNNY  An Efficient Approach Towards Image Deduplication using Watson Aathira R, Viju P. Poonthottam  Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar  Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika  The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash  A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran  Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha  Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,		R.Pandeeswari	
Michaelraj Kingston ROBERTS, Elizabeth SUNNY  An Efficient Approach Towards Image Deduplication using Watson Aathira R, Viju P. Poonthottam  180  36 Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika  38 The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash  39 A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  40 Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran  Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha  Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport  44 Sachin Vidyasagaran, S. Renuga Devi, Rajesh A, 222		Investigations on Performance Analysis of Various Soft Decision Based	
An Efficient Approach Towards Image Deduplication using Watson Aathira R, Viju P. Poonthottam  Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika  The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash  A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport  44 Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,	34	LDPC Decoding Algorithms	175
Aathira R, Viju P. Poonthottam  Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar  Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika  The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A, 222		Michaelraj Kingston ROBERTS, Elizabeth SUNNY	
Adthira R, Viju P. Poonthottam  Unsupervised Data Responsive Based Monitoring of Fields Aditya Vikram Agarwal, Sanjay Kumar  Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika  The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash  A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran  Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha  Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A, 222	25	An Efficient Approach Towards Image Deduplication using Watson	100
Aditya Vikram Agarwal, Sanjay Kumar Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A, 222	33	Aathira R, Viju P. Poonthottam	180
Path Planning Algorithm for Maze: Design and Implementation in LEGO Mindstorms Rover C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A, 222	26	Unsupervised Data Responsive Based Monitoring of Fields	101
Mindstorms Rover   C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika   The Internet of Things: An Opportunity for Transportation and Logistics   N/A	30	Aditya Vikram Agarwal, Sanjay Kumar	104
C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R. Lalithambika  The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash  A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran  Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha  Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,		Path Planning Algorithm for Maze: Design and Implementation in LEGO	
C. Saranya, Manju Unnikrishnan, S. Akbar Ah, D. S. Sheela, V.R. Lalithambika  The Internet of Things: An Opportunity for Transportation and Logistics Nallapaneni Manoj Kumar, and Archana Dash  A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran  Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha  Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport 44 Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,	27	Mindstorms Rover	100
Lalithambika   The Internet of Things: An Opportunity for Transportation and Logistics   N/A	37	C. Saranya, Manju Unnikrishnan, S. Akbar Ali, D. S. Sheela, V.R.	189
Nallapaneni Manoj Kumar, and Archana Dash  A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran  Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha  Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222			
Nallapaneni Manoj Kumar, and Archana Dash  A Study on Brain Tumor Segmentation Using Convolution Neural Network Anil Singh Parihar  Design of Novel Reversible Logic Gate with Enhanced Traits Mayank Kumar Singh, Rangaswamy Nakkeeran  Comparative Analysis for Various Parametric Attributes for an Optimized DUC/DDC Sherin A Thomas, K. Anusudha  Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222	20	The Internet of Things: An Opportunity for Transportation and Logistics	NT/A
Anil Singh Parihar  Design of Novel Reversible Logic Gate with Enhanced Traits  Mayank Kumar Singh, Rangaswamy Nakkeeran  Comparative Analysis for Various Parametric Attributes for an Optimized  DUC/DDC Sherin A Thomas, K. Anusudha  Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport  Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222	36	Nallapaneni Manoj Kumar, and Archana Dash	N/A
Anil Singh Parihar  Design of Novel Reversible Logic Gate with Enhanced Traits  Mayank Kumar Singh, Rangaswamy Nakkeeran  Comparative Analysis for Various Parametric Attributes for an Optimized  DUC/DDC Sherin A Thomas, K. Anusudha  Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport  Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222	20	A Study on Brain Tumor Segmentation Using Convolution Neural Network	100
Mayank Kumar Singh, Rangaswamy Nakkeeran  Comparative Analysis for Various Parametric Attributes for an Optimized  DUC/DDC Sherin A Thomas, K. Anusudha  Soft switched LED Driver for multiple lighting system with independent  control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport  44 Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222	39		196
Comparative Analysis for Various Parametric Attributes for an Optimized  DUC/DDC Sherin A Thomas, K. Anusudha  Soft switched LED Driver for multiple lighting system with independent  control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE  802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport  44 Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222	40	Design of Novel Reversible Logic Gate with Enhanced Traits	202
DUC/DDC Sherin A Thomas, K. Anusudha  Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222	40	Mayank Kumar Singh, Rangaswamy Nakkeeran	202
Sherin A Thomas, K. Anusudha  Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222		Comparative Analysis for Various Parametric Attributes for an Optimized	
Soft switched LED Driver for multiple lighting system with independent control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222	41	DUC/DDC	206
42 control S Porpandiselvi  Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport 44 Sachin Vidyasagaran, S. Renuga Devi, Rajesh A, 222		Sherin A Thomas, K. Anusudha	
Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222		Soft switched LED Driver for multiple lighting system with independent	
Investigation on Fast Recovery Congestion Control Algorithms for IEEE 802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222	42	control	210
802.11e based Wireless Mesh Networks Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222		S Porpandiselvi	
Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya Varma  A low cost IoT based crowd management system for Public Transport Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  227  228		Investigation on Fast Recovery Congestion Control Algorithms for IEEE	
A low cost IoT based crowd management system for Public Transport  Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222	43	802.11e based Wireless Mesh Networks	217
A low cost IoT based crowd management system for Public Transport  Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,  222		Rohith Unnikrishnan, S. Renuga Devi, Rachita Ramesh, Rajesh A, Aditya	217
44 Sachin Vidyasagaran, S. Renuga Devi, Rajesh A, 222			
	44	A low cost IoT based crowd management system for Public Transport	
		Sachin Vidyasagaran, S. Renuga Devi, Rajesh A,	222

S.No	Title/Author Name	Page No
45	Image De-noising Algorithm based on Gaussian Mixture Model and Adaptive	
	Threshold Modeling	226
43	Xinxin Xie, Wenzhun Huang, Harry Haoxiang Wang,	220
	Zhe Liu	
	Energy Distribution and Pricing based on Load Demand Taxonomy in a Smart	
46	Grid Tree Network	230
	E. Susmitha, Boddu Rama Devi	
	Power Gating Technique for Reducing Leakage Power in Digital	
47	Asynchronous GasP Circuits	236
47	Rahul Kumar Tiwarim, RakeshRanjan, MirzaNemath Ali Baig,	230
	Erukonda Sravya	
	A framework for Human-Computer Interaction using Dynamic Time Warping	
48	and Neural Network	242
	Dinesh Kumar Vishwakarma, Shamshad Ansari	
	Optimal Physiology-Aware Scheduling of Clinical States in Rural Ambulance	
49	Transport	247
	Mehdi Salehi	
	Design and Analysis of Optical AND and OR Logic gates using two	
50	dimensional photonic crystal	253
	D.Saranya, A.Rajesh	
	On-Off Control Based Multi-Frequency Multi-Load Inverter Configuration	
51	for Induction Cooking Application	258
	S Porpandiselvi, P Sharath Kumar	
	Implementation of G.723.1Decoder on Zynq FPGA using HLS	
52	Koushik M, Shashidhar Shivanagi, Gaurav Gupta, Jawed Qumar,	263
	D.Saravanan	
	Study of Various Plasma Diagnostic Techniques with Microwave	
53	Reflectometry Data Processing Parameters	267
	Modi Rishabhkumar N, Arun B. Nandurbarkar, Janmejay U. Buch	
<i>5</i> 1	Low Power, High Speed Carbon Nanotube FET based Level Shifter	272
54	Bhavana Prakash Shrivastava	273
	Hand Gesture Recognition using Shape and Texture evidences in Complex	
55	Background	278
	Dinesh Kumar Vishwakarma	
	The Application of Information & CommunicationTechnology in Education	
<i></i>	Sector through Assisted Classroom Program	204
56	Shubham Kumar, Baidehi Ghosh,	284
	Chittaranjan Pradhan	
	Malvertising: A case study based on analysis of possible solutions	200
57	Shubham Kumar, Siddharth Swarup Rautaray, Manjusha Pandey	288
58	Dual Frequency Full-Bridge Inverter for All Metal Induction Heating Cooking	
	Applications	292
	D Mounika, S Porpandiselvi, V K Satyakar Veeramallu	
	Review on Data Mining Techniques in Healthcare Sector	
59	Shubpreet kaur, R.K.Bawa	N/A

S.No	Title/Author Name	Page No
	Performance Analysis of Hybrid Model of Robust Automatic Continuous	
60	Speech Recognition System	303
00	C. Ganesh Babu, P.Sampath, S.Hariharan, S.Balakumar, Mohamed	303
	Noufal	
	Reduced Ripple Current Three phase Parallel Loaded Resonant Converter for	
61	LED Lighting	307
	V K Satyakar Veeramallu, S Porpandiselvi, B L Narasimharaju, D	
	Mounika Proactive Secret Sharing For Long Lived MANETs Using Elliptic Curve	
62		312
02	Cryptography N Chaitanya Kumar, Abdul Basit, Priyadarshi Singh, V. Ch. Venkaiah	312
	Processing of Inconsistent Neutrosophic Data and Selecting Primary Key	
63	from the Relation	317
03	Soumitra De, Jaydev Mishra	317
	An Intelligent Framework for Health Estimation with Naïve Bayes Approach	
64	Rahul Katarya	321
	Towards the design of Automatic Translation System from an Arabic Sign	
	Language to Arabic Text	
65	Abdelmoty M.Ahmed ,Wade Ghribi, Reda Abo Alez, Gamal Tharwat,	325
	Muhammad Taha, Ahmed Said Badawy, Suresh Babu Changalasetty,	
	J.Subash Chandra Bose	
	Performance Analysis of QC-LDPC Codes with Girth 6 using Log Domain	
66	Sum Product Algorithm	331
	Jitendra Pratap Singh Mathur, Alpana Pandey	
67	Study on privacy preserving recommender systems datasets	335
07	Rahul Katarya, Anil Singh Parihar	333
	A Tree Based Approach to Improve Traditional Collision Avoidance	220
68	Mechanisms of Hashing	339
	Siddharth Dhar, Kaustubh Pandey, Premalatha M, Suganya G	
69	Tapered Slot Vivaldi Antenna for PhasedArray Applications	343
	Premchand Kambham, Hari Krishna Paik  Classification and Bradiction has all Data Mining Alequithms to Bradict	
70	Classification and Prediction based Data Mining Algorithms to Predict Students' Introductory programming Performance	346
70	M. Sivasakthi	340
	Energy Efficient Clustering in Wireless Sensor Networks	
71	K.Muthukumaran, K.Chitra, C.Selvakumar	351
	Comparative Analysis of Various Regularization Techniques in the Prediction	
72	of Heart Diseases	356
	Rashmi Burse, Rajesh Wadhvani	
	Structures for Generating Admissible Grammar Case of Longest Repeat First	
72	Substitution	262
73	Anindya Das, Shovonlal Kundu,	362
	Rajdeep Baruri	
74	A Realtime Image Encryption based on chaos	267
/4	Devipriya M, M.Brindha	367

S.No	Title/Author Name	Page No
75	An overview of FPGA based control paradigm for micro grid applications	372
13	Sumeet Kaur, Sudhir Sharma, Charul jain	312
76	Comparative Analysis of Radix-2, Radix-4, Radix-8 CORDIC Processors	378
70	Smt. Jayashri Rudagi, Shaila Subbaraman	370
77	Automated experimental procedure using sensors and Arduino	383
, ,	K. Arasu	303
	Prediction of Academic Performance Using Gravitational Search Based	
78	Neural Network Algorithm	388
, 0	Somendra Chaudhary, Abdul Imran,	
	Sucheta V. Kolekar	
79	Risk Factors Based Classification for Accurate Prediction of the Preterm Birth	394
	R. Pari, Dr. M. Sandhya, Sharmila Sankar	
0.0	Fuzzy based task prioritization and VM Migration of Deadline Constrained	400
80	tasks in Cloud Systems	400
	Rekha A Kulkarni, Suhas .B Patil, N.Balaji	
81	Review on Various Models for Time Series Forecasting	405
	Priyamvada, Rajesh Wadhvani	
92	Comparative Study of Four Novel Approaches Developed for Early Detection	411
82	of Breast Cancer and its Stages	411
	Varalatchoumy.M , Ravishankar. M	
	Financial Stock Market Monthly Behavior Prediction Using Motif finding	
83	Algorithm  Probagh Kuman Sarangi Binandra Kuman Navak	N/A
	Prakash Kumar Sarangi, Birendra Kumar Nayak, Sachidananda Dehuri	
	Size Reduction and Parameter Improvement of PA	
84	Shweta Tiwari, RAJESH NAMDEV	422
	Density Based Traffic Signal System Using Arduino Uno	
85	R. Bhargavi Devi, D. Kavya Reddy, Gaddam Srujan, E.Sravani, Shiv	426
	Shankar, Shubhro Chakrabartty	120
_	Demand-Prediction Model for Forecasting AGRI-Needs of the Society	
86	Balaji Prabhu B V, M Dakshayini	430
0.	Lossless Steganography: An Approach for Hiding Text under Image Cover	10.5
87	Biswarup Nandi, Mousumi Ghanti	436
	Raspberry Pi based Real Time Tracking System	
88	Siddharth Dhar, Aaditya Gandhi, Gunjan Ahuja,	442
	Anusooya G	
	Jen-Ton : A Framework to enhance the Accuracy of Aspect level Sentiment	
89	Analysis in Big Data	452
	Jenifer Jothi Mary A, Arockiam L	
90	Ergodic UL / DL Capacity analysis of co-located and distributed antenna	
	configuration for High Speed Train with Massive MIMO system	458
	Maharshi K. Bhatt, Bhavin S. Sedani, K.R.Parmar, Mansi P. Shah	
	Easy SQL Query For Non-IT Managers	
91	D. Kavya Reddy, R. BhargaviDevi, B.Eunic Eralite,	N/A
	K. Vidya, Shubhro Chakrabartty	

S.No	Title/Author Name	Page No
	Study and Analysis of Feature Based Automatic Music Genre Classification	
92	Using Gaussian Mixture Model	465
	Chandanpreet Kaur, Ravi Kumar	
	DoS Attack Mitigation Using Rule Based and Anomaly Based Techniques in	
93	Software Defined Networking	469
73	Prajakta M. Ombase, Nayana P. Kulkarni, Sudhir T. Bagade, Amrapali	707
	V. Mhaisgawali	
	A Panoramic overview on fast encryption techniques for outsourced data in	
94	Mobile Cloud Computing Environment	476
<i>)</i> 1	Shibin David, Basil Xavier,	170
	Jaspher W Kathrine	
	A text mining approach to identify the relationship between gait-Parkinson's	
95	disease (PD) from PD based research articles	481
, ,	Satyabrata Aich, Mangal Sain, Jinse Park, Ki-Won Choi,	.01
	Hee-Cheol Kim	
96	Content Based Document Recommender using Deep Learning	486
	Nishant Nikhil, Muktabh Mayank Srivastava	
97	To Model Magnetic Field of RF Planar Coil for Portable NMR Applications	490
	Manish Gupta, Poonam Agarwal	
0.0	Periodicity analysis of Arnold Cat Map and its application to image	40.5
98	encryption	495
	M.Brindha	
	Call For Your Symphony- Based on Correlation Stimulated Voice	
99	Recognition	499
	Module	
	Yogesh Kaushik, Anshul Ranjan Modi, Singam Meghana, S.Kalaivani	
100	Performance Evaluation of ITS project on Mysore city bus transport	502
100	operations	503
	Raviraj H.Mulangi	
101	Wireless Transceiver Design for Visible Light Communication	509
	Nakul Garg, Jolly Parikh	
102	A Novel System of Real Time Hand Tracking and Gesture Recognition	510
102	Anagha P. Dhote, Vikramsingh R. Parihar, Rashmi P. Sonar, Roshani. S.	512
	Nage Audio Encryption and Decryption Algorithm in Image Format for Secured	
103	Communication	517
103		317
	Wriddhirup Dutta, Soumik Mitra, S.Kalaivani Low-power Less-Area Bypassing-Based Multiplier Design	
104	Amit Kumar Sahu, Ms. Laxmi Kumre	522
	Finger Vein and Finger Texture based Biometric approach for Personal	
105	Identification	527
	Shaila. S.G, V. Suma Avani, Rashmi, Vadivel. A	341
106	Image De-noising Algorithm based on Image Reconstruction and	
	Compression Perception	532
	Baohui Zhao, Wenzhun Huang, Zhe Liu, Harry Haoxiang Wang	332
	Daving Diav, Wending Hang, Dire Dia, Harry Havalang Wang	

S.No	Title/Author Name	Page No
107	Image De-noising and Enhancement based on Rough Set and Principal Component Analysis  Wenzhun Huang, Harry Haoxiang Wang, Liping Wang, Zhe Liu	536
108	Design and Implementation of an Automatic Irrigation Feedback Control system based on Monitoring of Soil Moisture  Gagandeep, Dinesh Arora, Hardeep Singh Saini	540
109	Q-LEACH Protocol using Intermediate Gateway Nodes For WSN Vinay Kumar, Hardeep Singh Saini, Varun Marwaha, Rajesh Kumar	545
110	A survey on applications of opinion mining class imbalance data  P Ratna Babu, Bhanu prakash Battula	550
111	Smart Supply Chain Management using Wireless Communication Systems  A.Jabeena, M. Ranadeep Varma, N. Deepika Reddy, Sanjay Varma	553
112	An IoT based Farm Management using Image Processing  A. Jabeena, G.Suresh, S.Swathi, K.Abinaya	N/A
113	Multi Level Statistical Classification of Network Traffic  Jenefa A, BalaSingh Moses M	564
114	E- Commerce Sentiment Analysis using Graph Based Approach Monali Bordoloi , S. K. Biswas	570
115	Performance Evaluation of Cross Link Fully Adaptive Routing Algorithm with Cross Link Architecture for Network on Chip Rohit Mahar, Sudhanshu Choudhary	576
116	Fault Aware Adaptive Routing Algorithm for Mesh based NoCs  Jyoti Khichar, Sudhanshu Choudhary	584
117	Ranked Multi-Keyword Search Data Using Cloud Sneha Shete, Nilima Dongre	590
118	Intelligent Tool For Malayalam Cursive Handwritten Character Recognition Using Artificial Neural Network And Hidden Markov Model Thulasi Kishna N.P, Seenia Francis	595
119	Software defined Tool VirtualCloud, Which help to Setup, Manage, and Audit Virtual Data Center Environment Sk Rubel, K Venkatesh	599
120	Balavani – A Comic Website for Kids to Teach Education for Life Rajesh Kannan Megalingam, Ganesh Sai Apuroop, Vamsy Vivek, Gone Sriteja, Ashwin Kashyap	602
121	Swarm based Autonomous Landmine Detecting Robots Rajesh Kannan Megalingam, Deepak Nagalla, Pasumarthi Ravi Kiran, Ravi Teja Geesala, Katta Nigam	608
122	Adding intelligence to the robotic coconut tree climber Rajesh Kannan Megalingam, Rajesh Gangireddy, Gone Sriteja, Ashwin Kashyap, Apuroop Sai Ganesh	613
123	Landmine Detection and Reporting using Light Weight Zumo Bot Rajesh Kannan Megalingam, Vamsi Gontu, Ruthvik Chanda, Prasant Kumar Yadav, Allada Phanindra Kumar	618
124	Solar Powered Automated Water Pumping System for Eco-Friendly Irrigation Rajesh Kannan Megalingam, Vamsy Vivek Gedela	623

S.No	Title/Author Name	Page No
	Co-directional CSRR Inspired Printed Antenna for Locomotive short range	
125	Radar	627
	Prasad Jones Christydass. S, Gunavathi .N	
	Subsystem Simplification of SQUID Magnetometer based	
126	Magnetoencephalogram using Application Specific Integrated Circuits	631
	Phalgun Madhusudan, Jayanth Bhargav	
127	Novel ASICs for Tree-Health Monitoring	634
12,	Phalgun Madhusudan, Jayanth Bhargav	051
	Electronic Micro-Total Analysis System for Rapid Blood Count using Special	
128	Purpose Fluid-Electric Hybrid Integrated Circuits	637
	Phalgun Madhusudan, Jayanth Bhargav	
100	Mining high utility itemsets using Shuffled Complex Evolution of Particle	640
129	Swarm Optimization (SCE-PSO) Optimization Algorithm	640
	C.Sivamathi, S. Vijayarani	
130	A Hybrid Approach for Document Image Binarization	645
	A. Sakila, S. Vijayarani	
	Design and Analysis of CPW-Fed Microstrip Patch Antennas for Wide Band	
131	Applications  Pai Course Michael Danier Michael Birush Kuchhel N. Presenthi	651
	Raj Gaurav Mishra, Ranjan Mishra, Piyush Kuchhal, N. Prasanthi Kumari	
	Arduino based logic for ECM remote testing by generating engine and vehicle	
	speed signals	
132	Rashmi B. Heda, Pooja A. Kulkarni, Navreet Saini,	655
	Shailendra Kelkar	
	Study of significance of spectral and wavelet energy measures to detect the	
	electrical onset of seizure	
133	Veerasingam Sridevi, Machireddy RamasubbaReddy, Kannan	660
	Srinivasan, Karupath Radhakrishnan, Chaturbhuj Rathore, S Dinesh	
	Nayak	
	A Novel Approach Of Video Compression Over 4g System Using H.265	
134	Standard	664
	Bhavin Sedani, Dipesh Kamdar, Kavita Monpara	
135	Risk based Bagged Ensemble (RBE) for Credit Card Fraud Detection	670
133	S. Akila, U. Srinivasulu Reddy	070
	Modeling and Simulation of Nine-Level Cascaded H-Bridge Inverter Based	
136	Shunt Active Power Filter for Single-Phase Distribution System	675
	B.Jagadish kumar, A.Chandramouli	
	Seven-Level Cascaded H-Bridge Inverter for Distribution System	
137	B. Jagadish Kumar , Basavaraja Banakara,	N/A
	A.ChandraMouli	
138	Quantitative Performance Evaluation of Distributed Video Coding	686
	Vijay Kumar Kodavalla	
139	Comparative Analysis on the Use of Features and Models for validating	603
	Language Identification System	693
	A.Revathi, C.Jeyalakshmi	

S.No	Title/Author Name	Page No
140	Image Processing Techniques for Insect Shape Detection in Field Crops	699
140	K. Thenmozhi, U. Srinivasulu Reddy	099
141	Intelligent Tutoring System	705
141	Karun Thankachan	/03
142	Automating Anomaly Detection for Exploratory Data Analytics	711
172	Karun Thankachan	/11
143	Data Driven Decision Making for Application Support	716
	Karun Thankachan	
	A Comparative Study of Ensemble Based Classifiers for Customer Churn	501
144	Prediction in Telecom Industry	721
	Abinash Mishra, U. Srinivasulu Reddy	
1.45	Aspect Based Sentiment Analysis of Students Opinion using Machine	706
145	Learning Techniques  M. Sivalyaman, H. Swiniyagayla, Boddy	726
	M.Sivakumar, U.Srinivasulu Reddy  An efficient over sampled approach for handling imbalanced data using	
146	diversified distribution	732
140	G.Shobana, Bhanu prakash Battula	132
	Analysis of Technological Advances in Autism	
147	John Britto, Dhananjay R. Kalbande	736
	Transport Control Protocol (TCP) Enhancement Over Wireless Environment:	
1.40	Issues And Challenges	7.40
148	Chandrashekhar Goswami,	742
	Rahul Shahane	
	Image Segmentation based on Multilevel Thresholding using Firefly	
149	Algorithm	750
	M. Sridevi	
	Detection of Various Attacks in Wireless Adhoc Networks and its	
150	Performance Analysis	754
	J. Vijitha Ananthi, S. Vengatesan	
151	Simulation of Sensor Device using Battery Replacement Approach	758
	H. James Deva Koresh, J. Vijitha Ananthi	
152	A Survey on Abstractive Summarization Techniques	762
	Pavan Kartheek Rachabathuni  Trocking System A Proposed Model On Literature Paviany	
153	Tracking System – A Proposed Model On Literature Review K. Kalaiselvi, S.Karunya	766
	Content-Based Image Retrieval by Segmentation and Clustering	
154	Vishal Lonarkar, Ashwath Rao B	771
	Object Detection and Tracking in Crowd Environment - A Review	
155	N. Kumaran, U. Srinivasulu Reddy	777
	Emergence of Small World Behaviors in Optical	
156	Transport Networks	<b>500</b>
	Priyanka N, Janhavi S, Prajwal Subramanya, Naveen L, Rahul	783
	Nyamangoudar, Sudhir K. Routray , Suganya J	
157	Irreversible logic based 2:4 decoder	707
157	Shivani G. Horke, Manisha Waje	787

S.No	Title/Author Name	Page No
	Productivity And Process Improvement Using 'Scaled Agile' Approaches: An	
158	Emphasized Analysis	793
	Jitesh R. Neve, Kamini Godbole, Rajeshwari Neve	
	Epileptic Seizure Detection in EEG Signals Using Hjorth Parameters of	
159	Analytic Intrinsic Mode Functions	N/A
	Haroon Rehman, Salim Rukhsar , Yusuf Uzzaman Khan , Ayesha Tooba	
	Khan Support Automation Connectivity System for Big Data Applications	
160	Shaila S.G, Prasanna MSM, Niveditha L,	805
100	Vadivel A	003
	A Comparative Analysis of Multicast Routing Protocols in VANET for Smart	
161	City Scenario	810
	Rohan Verma, M.M.S.Rauthan, K.S.Vaisla	
1.00	Improved RElim and FIN Algorithm for Frequent Items Generation	017
162	S. Sharmila , S. Vijayarani	817
	Detection of Epileptic Seizure in EEG Signals Using Phase Space	
163	Reconstruction and Euclidean Distance of First-Order Derivative	823
103	Salim Rukhsar, Haroon Rehman, Yusuf Uzzaman Khan, Ayesha Tooba	023
	Khan	
	A Novel Filter approach for efficient selection and Small round blue-cell	
164	tumor cancer detection using microarray gene expression data	830
	Pradeep Singh, Alok Shukla, Manu Vardhan	
4 - 5	Hybrid approach for gene selection and classification using Filter and	005
165	Genetic Algorithm	835
	Pradeep Singh, Alok Shukla, Manu Vardhan	
166	Effective Visual Secret Sharing Schemes Using Multiple Secret Shares	N/A
	Isha M. Padiya, Krishna P. Rathi, Nitesh Mundhada	
167	Intelligent Approaches for Prognosticating Post-operative Life Expectancy in the Lung Cancer Patients	847
107	Pradeep Singh, Namrata Singh	047
	Design and Performance Study of Modified Minkowski Island Fractal Patch	
168	Antenna for Various Wireless Communications	852
100	Smeeta Hota, Guru Prasad Mishra, B. B. Mangaraj	032
1.60	ECU Diagnostics Validator Using CANUSB	0.50
169	Abhijit D. Sutar, Sagar B.Shinde	859
	Removal of Muscle Artifacts from EEG Based on Ensemble Empirical Mode	
170	Decomposition and classification of Seizure using Machine Learning	0.64
170	Techniques	864
	Kusumika Krori Dutta, Kavya Venugopal, Sunny Arokia Swamy	
171	A Survey on Frequent Itemset Mining Algorithms and their Impact	NT/A
1/1	V. B. More, M. U. Kharat	N/A
172	Hybrid Approch for Intrusion Detection using ANN Technique	NT/A
	Pradhnya Kamble, R.C.Roychaudhary	N/A
173	Comparison of MAC Protocols in VANET	881
113	Sanika Ajit Lokhande, Vidhate.A.V	001

S.No	Title/Author Name	Page No
	Real Time Credit Card Fraud Detection on Huge Imbalanced Data using	
174	Meta-Classifiers	884
	M.Kavitha , M.Suriakala	
	Design of Compact Dual Band Quarter Mode SIW Cavity Backed Slot	
175	Antenna	891
	Muquaddar Ali, K. K. Sharma, R. P. Yadav	
176	Demonetization: Sentiment and Retweet Analysis	894
170	Pradeep Singh, Apoorva Dave, Kushagra Dar	094
	Web Complexity Factors: A Novel Approach for Predicting Size Measures for	
177	Web Application Development	900
	Syed Mohsin Saif, Abdul Wahid	
178	Defending Against Bruteforce Attack Using Open Source – SNORT	906
176	Manisha Bharati, Sharvaree Tamane	900
179	Artificial Logic-Based Personality	912
1/9	A. Louise Perkins	912
180	Impact of Location of Bottleneck Link on TCP-Tahoe Performance	915
180	Himanshi Saini, Amit Kumar Garg	913
101	Design of SRAM array using Reversible logic for an efficient SoC design	010
181	Chinmay Sharma, Varun Chhabra, Balwinder Singh, Hitesh Pahuja	918
182	Survey of Density Based Clustering Algorithms and its Variants	024
182	Pradeep Singh, Prateek A. Meshram	924
	Comparative Analysis of Different Types of Breast Cancer Cell Detection	
183	Antennas	931
103	Muhammad Mostafa Amir Faisal, M.J. Uddin, Mohammad Woli Ullah,	931
	Md. Imtiaz Kamrul, K. Mazharul Haque, Ezazur Rahman	
	An Effective Analysis on Various Scheduling Algorithms in Cloud	
104	Computing	025
184	M.S.Sudheer, K.Ganesh Reddy, P. Kiran Sree,	935
	V.Purushothama Raju	
105	Child Immunization Using Data Analysis	0.41
185	Nikhita Siringi, Shilpi Sharma	941
	Interfacing of Matlab with Arduino for face detection and Tracking Algorithm	
100	using Serial Communication	0.40
186	Maneesh Ayi, Ajay kamal Gantiy, Maheswari Adimulamzand Badiganti	948
	Karthik	
	A Survey on Intrusion Detection System (IDS) and Internal Intrusion	
187	Detection and Protection System (IIDPS)	953
	Amol Borkar, Akshay Donode, Anjali Kumari	
	Developement Of Computer Aided System For Detection And Classification	
188	Of Mitosis Using SVM	050
	Amitha H, I. Selvamani, D.	958
	Anto Sahaya Dhas	
189	A Mixed Classification Approach for the Prediction of Parkinson's disease	
	using Nonlinear Feature Selection Technique based on the Voice Recording	963
	Satyabrata Aich, Mangal Sain, Jinse Park, Ki-Won Choi, Hee-Cheol Kim	

S.No	Title/Author Name	Page No
190	Cryptanalysis of 'A novel user-participating authentication scheme'	967
	Amlan Jyoti Choudhury, Mangal Sain  Comparative Study of Individual and Ensemble Methods of Classification for	
191	Credit Scoring	972
	Pradeep Singh	712
192	Predict Chronic Kidney Disease Using Data Mining Algorithms In Hadoop	077
	Guneet Kaur, Ajay Sharma	977
193	A Selective Frequency Reconfigurable Microstrip Patch Antenna using Pin	
	Diodes for Cognitive Radio Applications	984
	N.Thamil Selvi, P.Thiruvalar Selvann, R.Pandeeswari, Amit Ranjan	
194	Dual Band Printed Antenna with the Stepped E-Bridge DGS Structure	989
	G. Manas Sai Charan, M. Satyanarayana	7 0 7
195	Data Exchange in Ad-Hoc Network using AMD and Two-Step Authentication	
	Framework  Provides Calles B. C. Bassalassallassa	N/A
	Pournima Sadhu, R. C. Roychaudhary	
196	Parking made easy an embedded design  Femilda Josephin J S, Ferni Ukrit M	1001
	ALLERGY SYMPTOM PREDICTION & DETECTION USING ANDROID	
	WEB PLATFORM	
197	Nikita Yadav, Avinash Golande, Ashok Mandage, Prabjot Gill, Shalu	N/A
	Sam, Sangram Shinde	
100	Study of Data Hiding Mechanism using Virtual Key Replacement Method	1010
198	Mahip M. Bartere, Hemant R. Deshmukh	1010
	Sleep Order Detection Model using Support Vector Machines and Features	
199	Extracted from Brain ECG Signals	1015
199	Dilip Singh Sisodia, Kunal Sachdeva,	1015
	Arti Anuragi	
	Evaluation of Machine Learning Models for Employee Churn Prediction	
200	Dilip Singh Sisodia, Somdutta Vishwakarma,	1020
	Abinash Pujahari	
201	Alcoholism Detection using Support Vector Machines and Centered	1005
201	Correntropy features of Brain EEG Signals	1025
	Arti Anuragi, Dilip Singh Sisodia	
202	Prediction Performance of Individual and Ensemble learners for Chronic	1021
202	Kidney Disease  Dilin Singh Signalia Alzankaha Varma	1031
	Dilip Singh Sisodia, Akanksha Verma  Team Strategizing using a Machine Learning Approach	
203	Vignesh Rao, Aman Srivastava	1036
	Connectivity Models for Wireless Sensor Networks: Algorithms,	
204	Classifications and Applications	N/A
∠∪ <del>1</del>	Debasis Das, Harsha V	IN/A
205	HDFS Memory Usage Analysis	404=
	B.Purnachandra Rao, N.Nagamalleswara Rao	1045
206	Security Issues in Web Services	27/1
	Satyam Akunuri, Subbarao Perugu	N/A

### 2017 ICICI Proceedings

S.No	Title/Author Name	Page No
207	The Proposal of Complex Safety Analysis for Development of Dynamical	
	Systems	1055
	Milan Strbo	
208	Segmentation Technique for Medical Image Processing: A Survey	1059
209	R.Merjulah, Chandra J  Classification of Dengue Dataset using J48 Algorithm and Ant Colony based	
	AJ48 Algorithm	1066
	N.Saravanan, V.Gayathri	
210	Home Automation Control System Implementation using SSVEP based Brain	1072
	Computer Interface	
	Prateek Virdi, Poonam Syal, Preeti Kumari	
211	Computer Vision Based Approach to Detect Rice Leaf Diseases using Texture	
	and Color Descriptors	1078
	Bhagyashri S. Ghyar, Gajanan K. Birajdar	
	Privacy-Preserving Multi-Keyword Search over the Encrypted Data for	
212	Multiple Users in Cloud Computing Khirendra Alok Ranjan, Syam Kumar Pasupulati, Subramanian	1083
	Ramaligam	
	Automatic Monitoring and Control of Shrimp Aquaculture and Paddy Field	1089
213	Based on Embedded System and IoT	
	Sneha P.S, Rakesh V.S	
	Architectures for provision of internet services for high speed trains and TAP	1094
214	association problem	
<u> </u>	M.P.Shah , Darshan Limbachiya, Maharshi Bhatt, Varsha Goyal,	
	K.R.Parmar, B.S.Sedani	
215	Characterization of mode conversion in oversized rectangular waveguide at 26.5-40 GHz	1098
213	Varsha Goyal, Usha Neelakantan, Shah Manshi, Janmejay Buch	
	D-Q axis Voltage ripple minimization of vector control drive using Type-2	
216	NFS controller	1102
	G.Durga Sukumar, G.Srinivas	
217	Comprehensive Model for Software Fault Prediction	1107
217	Pradeep Singh	1107
218	Knowledge Transfer Software Fault Learning	1113
210	Pradeep Singh	1113
010	Supporting Multiplication Operation using ElGamal Algorithm on encrypted	N/A
219	data Nagandla Swatha Inampudi Cayardhan Daa S Damashandran	
	Nagendla Swetha, Inampudi Goverdhan Rao, S.Ramachandram  Analysis of Road Accidents in India using Data Mining Classification	
220	Algorithms	1126
	E. Suganya, S. Vijayarani	
221	Face Recognition System as a Security Measure for Elderly People	N/A
	Aarya P.S, K.P.S Sachin, Reshma Gopi, Megha Sara, Resmi N.G	
	Additional Papers	

### **Additional Papers**

222	Text to Image Encryption Technique using RGB Substitution and AES Amal Joshy, Amitha Baby KX, Padma S, Fasila KA	1131
223	Efficiency Analysis of Noise Reduction Algorithms  Kshipra Prasadh, Sai Sriram Natrajan, S. Kalaivani	1135