## 2017 International Conference on Intelligent Computing and Control Systems (ICICCS 2017)

Madurai, India 15-16 June 2017

Pages 1-685



IEEE Catalog Number: ISBN:

CFP17K74-POD 978-1-5386-3901-6

### 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:
 CFP17K74-POD

 ISBN (Print-On-Demand):
 978-1-5386-3901-6

 ISBN (Online):
 978-1-5386-2745-7

#### **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



# **International Conference on Intelligent Computing and Control Systems** (ICICCS 2017)

### TABLE OF CONTENTS

S.No	Title/Author Name	Page No
	Detection of DoS attack and Zero Day Threat with SIEM	
1	Sornalakshmi.K	1
2	A Comparative Analysis on various Face Recognition Techniques	7
2	Naveen Kumar Gondhi, Navleen Kour	7
	Design And Analysis Of 8.2nh MEMS Inductors For RF Integrated Filter	
3	Circuit	14
	Satyam S. Shrivastava, Vishal R. Rathee, Rajesh S. Pande	
	Design of Actuation Control Unit with EDLC Capacitors as the Embedded	
4	Energy Back up for Mechatronic Applications	18
	Ramya K R, Madhu B M	
	Improving the Security by using Various Cryptographic Techniques in Cloud	
5	Computing	23
	Gaurav jain, vikas sejwar	
	Hardware Acceleration of Image Processing Algorithms using Vivado high	
6	level synthesis tool	29
	Bhaumik Vaidya, Mustafa Surti, Parth Vaghasiya, Jay Bordiya, Jenish Jain	
	Implementation of Graphical Passwords in Internet Banking for Enhanced	
7	Security	25
7	Salma Abid Razvi, S.Neelima, C.Prathyusha, G.Yuvasree, C.Ganga, K.Manoj	35
	Kumar	
8	A Genetic Annealing Based New Approach for IDS	42
0	Soumya Bajpai, Ashish Gupta	42
	Robotic System for Recording Ambience Temperature with Live	
9	Tracking	46
	G.Rajender Naik, P. Mahesh, B. Mohan, V. Raghuram Mahathi	
	The Effect of Control-Decision Systems Towards the Performance Parameters	
10	of FMS	51
	Shreyanshu Parhi, S. C. Srivastava, Bandan kumar panigrahi	
	Exploring Emotion Specific Features for Emotion Recognition System using	
11	PCA Approach	58
	Naga Padmaja. Jagini, R. Rajeswar Rao	
	A Study on Harvester for OAI-PMH compliant Institutional Repositories for	
12	Academic Institutions	63
12	Harsh Ajit Khajgiwale, Vaibhav Manohar Kharche, Aishwarya Ulhas Desai,	03
	Ravindra P Joshi	
13	Demonetization: How Big Data Analytics can unearth the Black	
	Money of India	67
	Raj Kumar Sagar, Yashika Gupta	
14	A review on security problems and measures of Internet of Things	71
17	Hanisha Verma, Rajanpreet Kaur Chahal	/ 1

S.No	Title/Author Name	Page No
15	Dynamic And Elasticity ACO Load Balancing Algorithm for Cloud Computing	 77
13	M.Padmavathi, Shaik.MahaboobBasha	/ /
	Smart home automation with a unique door monitoring system for old age	
	people using Python, OpenCV, Android and Raspberry pi	82
16	Bhaumik Vaidya, Ankit Patel, Anand Panchal, Rangat Mehta, Krish Mehta	02
	,Parth Vaghasiya	
17	Indoor User Localization Using Data Distribution Framework	87
-,	Ronika Thind, Rinkle Rani	0,
18	Modified Hexagonal search for Motion Estimation	94
	Prashant A.Bhalge, Salim Y.Amdani	
19	Analysis & Auditing of Network Traffic in Cloud Environment	97
	Sneha Shete, Nilima Dongre	
20	Software Defined Networking: ViewpointfFrom IP Networking, PROS and	101
20	CONS and Exploration Thoughts	101
	R Dhaya, Suganth Maharaj, Sowmya J, R.Kanthavel	
21	Overview on FRAppE	106
	Sonal S Khobragade, Mrudula Nimbarte Intrusion Detection for Adhoc Networks in IOT	
22		110
	Niharika Girnar, Sanmeet Kaur Enhanced Hybrid Model for Electricity Load Forecast through Artificial Neural	
23	Network and Jaya Algorithm	115
23	Priyanka Singh, K. K. Mishra, Pragya Dwivedi	113
	Design and Development of 13-level Multilevel Inverter For Hybrid Electric	
24	Vehicles	121
21	Ashish Kumar, Ram Kumar, Abhishek Kumar, P R Thakura	121
	Study of an effective way of Detecting Unexpected Permission Authorization to	
25	Mobile Apps	127
	Manisha Patil, Dhanya Pramod	
26	Automatic irrigation system using Arduino UNO	100
26	Kriti Taneja, Sanmeet Bhatia	132
27	Policy Driven Filter for Network Management in OpenFlow-based Datacenters	126
27	Nitesh Sehwani, Anita S	136
20	A Simple Bit Plane based Robust Watermarking Scheme	141
28	B. Karthikeyan, K.P. Akshaya, V.S. Ramanujan, C.S. Srirag	141
29	Multilevel Queue Model for Indian Region Broadcast Network over Satellite	145
29	Saiyed Makhduma F, Sudhir Agrawal, Chirag A Patel	143
30	Effective Pattern Discovery For Text Mining Using PTM and PDM	149
30	Dasri Yugandhara Bapurao, Nalwade Prakash Shivajirao	17)
31	Smart Street-lighting using Green Energy	157
<i>J</i> 1	Shubham Sarkar, Kshitij Mohan, Prajakta Vankhande	101
32	Traffic Analysis and Control at Proxy Server	164
-	Soumen Kanrar, Niranjan Kumar Mandal	101
33	Digital Dermatology	168
	Archana Ajith, Vrinda Goel, Priyanka Vazirani, M. Mani Roja	- 30

S.No	Title/Author Name	Page No
	A Study on Multi Objective Optimal Clustering Techniques for Medical	
34	Datasets	174
	Syed Thouheed Ahmed	
	Cataract Density Ratio Analysis under Color Image Processing Approach	170
35	Syed Thouheed Ahmed, Priyanka H K, Shabana Attar, Akshata Patted	178
	Uberisation of Mobile Automation Testing	
36	Prasad Seth, Nishant Rane, Akshay Wagh, Aniket Katade, Swapnil Sahu,	181
	Nikhil Malhotra	101
	Improving the Quality of Software by Refactoring	
37	Gurpreet kaur, Balraj Singh	185
	To Enhance the Code Clone Detection Algorithm by using Hybrid Approach for	
38	detection of code clones	192
30	Roopam, Gurpreet Singh	172
	Cross Site Scripting (XSS) Attack Detection using Intrustion	
39		199
39	Detection System  War of Courts Parisis Parisis Single Marish Pivit	199
	Kunal Gupta, Rajni Ranjan Singh, Manish Dixit	
40	Systematic Survey on Evolution of Machine Learning for Big Data	204
	R.Swathi, R.Seshadri	
41	A Quick Traverse through Big Data	210
	K Santhi, A.RamaMohan Reddy	
4.0	Heat Transfer Analysis for Multiple Jet Cooling of High Temperature	24.5
42	Electronics Target	215
	S. B. Ingole	
43	An abstract model for e-content search using ontology	221
.5	Kamaljeet Kaur Mangat, Amandeep Verma	:
44	Verification of programmable timing generator	226
• • •	Divyaben shah, Yogesh Parmar	220
	Issues in resolving word sense disambiguation for Multilingual translation	
45	framework	230
	Shreya N. Patankar, Satish R. Devane	
46	Automatic System for Recognisation and Identification of human objects	236
40	Shivali Devi, Pushpendra Kumar Pateriya	230
47	A Survey on Different Techniques for Encrypted Cloud Data	245
4/	Payal V. Kale, Rashmi Welekar	243
	Distribution System Feeder Reconfiguration by Robust Optimization Method,	
48	Objectives and Solution Methods	248
	Nikita S. Galat, P. M. Sonawane	
	Inferring User Emotions Using Physiological Signals from Mouse and	
49	Keyboard	252
	Taranpreet Singh Saini, Mangesh Bedekar	
	Occlusion Detection Prior To Face Recognition Using Structural Feature	
50	Extraction	256
-	Rohit Tayade	200
<b>5</b> 1	A Framework for Emotion Identification In Music: Deep Learning Approach	0.60
51	Priyanka S. Lokhande, Bhavana S. Tiple	262

An efficient data retrieval approach using blowfish encryption on cloud  Srinivas Mudepalli, V.Srinivasa Rao, R.Kiran Kumar  facial emotion recognition through machine learning approach  Renuka S. Deshmukh, Vandana Jagtap, Shilpa Paygude  Implementation of Image Processing for Detection of Brain Tumors  Shrutika Santosh, Akshata Raut, Swati Kulkarni  a survey: software API and database for emotion recognition  Renuka S. Deshmukh, Vandana Jagtap  Design and Analysis of a Rat race Coupler at C Band  Aditi Khandelwal, Shreya Gupta, Shambavi K  Analysis of Electric Field Stresses on Spacers in GIS for Different Ratings  Sonali S. Kulkarni, P.C.Tapre  Electric Field Computation for Porcelain Insulator during Polluted  Conditions  Krutika T. Agrawal, Pawan C. Tapre  Implementation Of EEG Feature Extractor and Classifier for Seizure Detection  On FPGA  Rhiny Jacob, Karunakara P Menon  Impact of File Systems on SSD PE Cycle Consumption  Pinakin Deshmukh, A. M. Sapkal  Technique for preserving privacy on friend recommendation system by using  Naive bayes classifier in OSN  Nilesh Kulal, Vidya Dhamdhere  Finger Vein Pattern Learning Models and Techniques- A Study  Sujani G, Sreerama Reddy G M  An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop  cluster  Kumar Pulamolu, D. Venkatasubramanian, T. Bhavani  A Simple and Effective Way of Controlling a Robot by Hand Gesture  Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder  Fayad  Mining Online Reviews and Tweets for Predicting Sales Performance and  Success of Movies  Susmita S. Magdum, J. V. Megha  Power harvesting through headphone jack of Android smartphone for low power medical devices  Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar  Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression  Yamini Ravella, Pallavi Chavan  Enhancement of Power Quality and Voltage Flicker Mitigation Using New  PYWM Based DSTATCOM  Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout  High Speed Vedic Multiplier Used Vedic Ma	S.No	Title/Author Name	Page No
STITINUAS Mudepalli, V. STITINUAS ARO, K. KITATA KUMAT  51 facial emotion recognition through machine learning approach  Renuka S. Deshmukh, Vandana Jagtap, Shilpa Paygude  Implementation of Image Processing for Detection of Brain Tumors  Shrutika Santosh, Akshata Raut, Swait Kulkarni  a survey: software API and database for emotion recognition  Renuka S. Deshmukh, Vandana Jagtap  52	52	An efficient data retrieval approach using blowfish encryption on cloud	267
Renuka S. Deshmukh, Vandana Jagtap, Shilpa Paygude   Implementation of Image Processing for Detection of Brain Tumors   Shrutika Santosh, Akshata Raut, Swati Kulkarni   a survey; software API and database for emotion recognition   Renuka S. Deshmukh, Vandana Jagtap	32	Srinivas Mudepalli, V.Srinivasa Rao, R.Kiran Kumar	207
Implementation of Image Processing for Detection of Brain Tumors   Shrutika Santosh, Akshata Raut, Swati Kulkarni   a survey: software API and database for emotion recognition   284   Renuka S. Deshmukh, Vandana Jagtap   290   Aditi Khandehwal, Shreya Gupta, Shambavi K   290   Aditi Khandehwal, Shreya Gupta, Shambavi K   Analysis of Electric Field Stresses on Spacers in GIS for Different Ratings   Sonali S. Kulkarni, P.C.Tapre   Electric Field Computation for Porcelain Insulator during Polluted   Conditions   Krutika T. Agrawal, Pawan C. Tapre   Implementation Of EEG Feature Extractor and Classifier for Scizure Detection   On FPGA   Rhiny Jacob, Karunakara P Menon   Impact of File Systems on SSD PE Cycle Consumption   311   Technique for preserving privacy on friend recommendation system by using   Naive bayes classifier in OSN   Nilesh Kulal, Vidya Dhamdhere   Finger Vein Pattern Learning Models and Techniques-A Study   Sujani G, Sreerama Reddy G M   An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop   cluster   Kumar Pulamolu, D. Venkatasubramanian, T. Bhavani   A Simple and Effective Way of Controlling a Robot by Hand Gesture   Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder   Fayad   Mining Online Reviews and Tweets for Predicting Sales Performance and   Success of Movics   Susmita S. Magdum, J.V. Megha   Power harvesting through headphone jack of Android smartphone for low power medical devices   Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar   Secret Encryption using (2, 2) Visual Cryptography scheme with DCT   Compression   Yamini Ravella, Pallavi Chavan   Enhancement of Power Quality and Voltage Flicker Mitigation Using New   PWM Based DSTATCOM   Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout   High Speed Vedic Multiplier Used Vedic Mathematics   356	53	facial emotion recognition through machine learning approach	272
Shrutika Santosh, Akshata Raut, Swati Kulkarni a survey: software API and database for emotion recognition Renuka S. Deshmukh, Vandana Jagtap Design and Analysis of a Rat race Coupler at C Band Aditi Khandelwal, Shreya Gupta, Shambavi K Analysis of Electric Field Stresses on Spacers in GIS for Different Ratings Sonali S. Kulkarni, P.C. Tapre Electric Field Computation for Porcelain Insulator during Polluted Conditions Krutika T. Agrawal, Pawan C. Tapre Implementation Of EEG Feature Extractor and Classifier for Seizure Detection On FPGA Rhiny Jacob, Karunakara P Menon Impact of File Systems on SSD PE Cycle Consumption Pinakin Deshmukh, A. M. Sapkal Technique for preserving privacy on friend recommendation system by using Naive bayes classifier in OSN Nilesh Kulal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Kumar Pulamolu, D. Venkatasubramanian, T.Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and Success of Movies Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics	33		212
Shrutika Santosh, Akshada Raut, Swatt Kulkarn a survey: software API and database for emotion recognition Renuka S. Deshmukh, Vandana Jagtap  Design and Analysis of a Rat race Coupler at C Band Aditi Khandelwal, Shreya Gupta, Shambavi K  Analysis of Electric Field Stresses on Spacers in GIS for Different Ratings Sonali S. Kulkarni, P.C. Tapre Electric Field Computation for Porcelain Insulator during Polluted  Conditions Krutika T. Agrawal, Pawan C. Tapre Implementation Of EEG Feature Extractor and Classifier for Seizure Detection On FPGA Rhiny Jacob, Karunakara P Menon Impact of File Systems on SSD PE Cycle Consumption Pinakin Deshmukh, A. M. Sapkal Technique for preserving privacy on friend recommendation system by using Naive bayes classifier in OSN Nilesh Kulal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G. Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Kumar Pulamolu, D. Venkatasubramanian, T.Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture  Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and Success of Movies Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics	54	Implementation of Image Processing for Detection of Brain Tumors	278
Penuka S. Deshmukh, Vandana Jagtap Design and Analysis of a Rat race Coupler at C Band Aditi Khandelwal, Shreya Gupta, Shambavi K Analysis of Electric Field Stresses on Spacers in GIS for Different Ratings Sonali S. Kulkarni, P.C. Tapre Electric Field Computation for Porcelain Insulator during Polluted Conditions Krutika T. Agrawal, Pawan C. Tapre Implementation Of EEG Feature Extractor and Classifier for Seizure Detection On FPGA Rhiny Jacob, Karunakara P Menon Impact of File Systems on SSD PE Cycle Consumption Pinakin Deshmukh, A. M. Sapkal Technique for preserving privacy on friend recommendation system by using Nilesh Kulal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Kumar Pulamolu, D. Venkatasubramanian, T. Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and Success of Movies Susmita S. Magdum, J. V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics	54		270
Design and Analysis of a Rat race Coupler at C Band Aditi Khandelwal, Shreya Gupta, Shambavi K  Analysis of Electric Field Stresses on Spacers in GIS for Different Ratings Sonali S. Kulkarni, P.C. Tapre Electric Field Computation for Porcelain Insulator during Polluted  Conditions Krutika T. Agrawal, Pawan C. Tapre Implementation Of EEG Feature Extractor and Classifier for Seizure Detection On FPGA On FPGA On FPGA Rhiny Jacob, Karunakara P Menon Impact of File Systems on SSD PE Cycle Consumption Pinakin Deshmukh, A. M. Sapkal Technique for preserving privacy on friend recommendation system by using Naive bayes classifier in OSN Nilesh Kulal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Kumar Pulamolu, D. Venkatasubramanian, T. Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and Success of Movies Susmita S. Magdum, J. V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics  356	55	,	284
Aditi Khandelwal, Shreya Gupta, Shambavi K Analysis of Electric Field Stresses on Spacers in GIS for Different Ratings Sonali S. Kulkarni, P.C. Tapre Electric Field Computation for Porcelain Insulator during Polluted Conditions Krutika T. Agrawal, Pawan C. Tapre Implementation Of EEG Feature Extractor and Classifier for Seizure Detection On FPGA Rhiny Jacob, Karunakara P Menon Impact of File Systems on SSD PE Cycle Consumption Pinakin Deshmukh, A. M. Sapkal Technique for preserving privacy on friend recommendation system by using Nilesh Kutal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Kumar Pulamolu, D. Venkatasubramanian, T. Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and Success of Movies Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Financement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics	33		204
Adult Khandelwal, Shreya Gupta, Shambaw K Analysis of Electric Field Stresses on Spacers in GIS for Different Ratings Sonali S. Kulkarni, P.C. Tapre Electric Field Computation for Porcelain Insulator during Polluted Conditions Krutika T. Agrawal, Pawan C. Tapre Implementation Of EEG Feature Extractor and Classifier for Seizure Detection On FPGA Rhiny Jacob, Karunakara P Menon Impact of File Systems on SSD PE Cycle Consumption Pinakin Deshmukh, A. M. Sapkal Technique for preserving privacy on friend recommendation system by using Naive bayes classifier in OSN Nilesh Kulal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Kumar Pulamolu, D. Venkatasubramanian, T. Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and Success of Movies Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Yamin Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics  356	56		290
Sonali S. Kulkarni, P.C. Tapre Electric Field Computation for Porcelain Insulator during Polluted  Sounditions Krutika T. Agrawal, Pawan C. Tapre Implementation Of EEG Feature Extractor and Classifier for Seizure Detection On FPGA Rhiny Jacob, Karunakara P Menon Impact of File Systems on SSD PE Cycle Consumption Pinakin Deshmukh, A. M. Sapkal Technique for preserving privacy on friend recommendation system by using Naive bayes classifier in OSN Nilesh Kulal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Kumar Pulamolu, D. Venkatasubramanian, T.Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and Success of Movies Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Yamin Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics 350	50	· · · · · · · · · · · · · · · · · · ·	270
Electric Field Computation for Porcelain Insulator during Polluted  Sounditions  Krutika T. Agrawal, Pawan C. Tapre Implementation Of EEG Feature Extractor and Classifier for Seizure Detection  On FPGA  Rhiny Jacob, Karunakara P Menon  Impact of File Systems on SSD PE Cycle Consumption Pinakin Deshmukh, A. M. Sapkal  Technique for preserving privacy on friend recommendation system by using  Naive bayes classifier in OSN  Nilesh Kulal, Vidya Dhamdhere  Finger Vein Pattern Learning Models and Techniques- A Study  Sujani G, Sreerama Reddy G M  An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop  cluster  Kumar Pulamolu, D. Venkatasubramanian, T.Bhavani  A Simple and Effective Way of Controlling a Robot by Hand Gesture  Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad  Mining Online Reviews and Tweets for Predicting Sales Performance and  Success of Movies  Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression Yamin Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics	57		295
Conditions Krutika T. Agrawal, Pawan C. Tapre Implementation Of EEG Feature Extractor and Classifier for Seizure Detection On FPGA Rhiny Jacob, Karunakara P Menon Impact of File Systems on SSD PE Cycle Consumption Pinakin Deshmukh, A. M. Sapkal Technique for preserving privacy on friend recommendation system by using Naive bayes classifier in OSN Nilesh Kulal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Kumar Pulamolu, D. Venkatasubramanian, T. Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and Success of Movies Susmita S. Magdum, J. V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics	37	· • • • • • • • • • • • • • • • • • • •	2)3
Implementation Of EEG Feature Extractor and Classifier for Seizure Detection   307		· · · · · · · · · · · · · · · · · · ·	
Implementation Of EEG Feature Extractor and Classifier for Seizure Detection On FPGA Rhiny Jacob, Karunakara P Menon Impact of File Systems on SSD PE Cycle Consumption Pinakin Deshmukh, A. M. Sapkal Technique for preserving privacy on friend recommendation system by using Naive bayes classifier in OSN Nilesh Kulal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Kumar Pulamolu, D. Venkatasubramanian, T. Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and Success of Movies Susmita S. Magdum, J. V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics	58		301
59 On FPGA Rhiny Jacob, Karunakara P Menon Impact of File Systems on SSD PE Cycle Consumption Pinakin Deshmukh, A. M. Sapkal Technique for preserving privacy on friend recommendation system by using Naive bayes classifier in OSN Nilesh Kulal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Kumar Pulamolu, D. Venkatasubramanian, T.Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and Success of Movies Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Familia Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics			
Rhiny Jacob, Karunakara P Menon Impact of File Systems on SSD PE Cycle Consumption Pinakin Deshmukh, A. M. Sapkal Technique for preserving privacy on friend recommendation system by using Naive bayes classifier in OSN Nilesh Kulal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Simple and Effective Way of Controlling a Robot by Hand Gesture  Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and Success of Movies Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Formal Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics			
Impact of File Systems on SSD PE Cycle Consumption  Pinakin Deshmukh, A. M. Sapkal Technique for preserving privacy on friend recommendation system by using  Naive bayes classifier in OSN Nilesh Kulal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Sumar Pulamolu, D. Venkatasubramanian, T. Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture  Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and  Success of Movies Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression Tomperssion Sumina Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics	59		307
Pinakin Deshmukh, A. M. Sapkal Technique for preserving privacy on friend recommendation system by using Naive bayes classifier in OSN Nilesh Kulal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Simple and Effective Way of Controlling a Robot by Hand Gesture Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and Success of Movies Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Tompression The Action of Prower Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics			
Technique for preserving privacy on friend recommendation system by using  Naive bayes classifier in OSN  Nilesh Kulal, Vidya Dhamdhere  Finger Vein Pattern Learning Models and Techniques- A Study  Sujani G, Sreerama Reddy G M  An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop  cluster  Kumar Pulamolu, D. Venkatasubramanian, T. Bhavani  A Simple and Effective Way of Controlling a Robot by Hand Gesture  Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad  Mining Online Reviews and Tweets for Predicting Sales Performance and  Success of Movies  Susmita S. Magdum, J. V. Megha  Power harvesting through headphone jack of Android smartphone for low power medical devices  Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression  344  Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM  Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics	60		311
Naive bayes classifier in OSN Nilesh Kulal, Vidya Dhamdhere Finger Vein Pattern Learning Models and Techniques- A Study Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop cluster Sumar Pulamolu, D. Venkatasubramanian, T. Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and Success of Movies Susmita S. Magdum, J. V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics		, 1	
<ul> <li>Nilesh Kulal, Vidya Dhamdhere         <ul> <li>Finger Vein Pattern Learning Models and Techniques- A Study</li> <li>Sujani G, Sreerama Reddy G M</li> <li>An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop</li> <li>cluster</li> <li>cluster</li> <li>A Simple and Effective Way of Controlling a Robot by Hand Gesture</li> </ul> </li> <li>Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad         <ul> <li>Mining Online Reviews and Tweets for Predicting Sales Performance and</li> </ul> </li> <li>Success of Movies         <ul> <li>Susmita S. Magdum, J.V. Megha</li> <li>Power harvesting through headphone jack of Android smartphone for low power medical devices</li> <li>Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar</li> <li>Secret Encryption using (2, 2) Visual Cryptography scheme with DCT</li> </ul> </li> <li>Compression         <ul> <li>Yamini Ravella, Pallavi Chavan</li> <li>Enhancement of Power Quality and Voltage Flicker Mitigation Using New</li> </ul> </li> <li>PWM Based DSTATCOM         <ul> <li>Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout</li> <li>High Speed Vedic Multiplier Used Vedic Mathematics</li> </ul> </li> </ul>			24.5
Finger Vein Pattern Learning Models and Techniques- A Study  Sujani G, Sreerama Reddy G M  An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop  cluster  Kumar Pulamolu, D. Venkatasubramanian, T.Bhavani  A Simple and Effective Way of Controlling a Robot by Hand Gesture  Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder  Fayad  Mining Online Reviews and Tweets for Predicting Sales Performance and  Success of Movies  Susmita S. Magdum, J.V. Megha  Power harvesting through headphone jack of Android smartphone for low  power medical devices  Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar  Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression  Yamini Ravella, Pallavi Chavan  Enhancement of Power Quality and Voltage Flicker Mitigation Using New  PWM Based DSTATCOM  Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout  High Speed Vedic Multiplier Used Vedic Mathematics	61		315
Sujani G, Sreerama Reddy G M An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop  cluster 324  Kumar Pulamolu, D. Venkatasubramanian, T.Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture  44 Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and  55 Success of Movies 334  Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices 340  Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  67 Compression 344  Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New  68 PWM Based DSTATCOM 350  Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics		· · · · · · · · · · · · · · · · · · ·	
An Efficient Resource Optimization in Intra-Tenant Heterogeneous Hadoop  cluster 324  Kumar Pulamolu, D. Venkatasubramanian, T.Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture  4 Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and  5 Success of Movies 334  Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices 340  Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression 344  Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM 350  Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics 356	62		320
Kumar Pulamolu, D. Venkatasubramanian, T.Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture  Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and  Success of Movies Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low  power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics			
Kumar Pulamolu, D. Venkatasubramanian, T.Bhavani A Simple and Effective Way of Controlling a Robot by Hand Gesture  64 Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad Mining Online Reviews and Tweets for Predicting Sales Performance and  65 Success of Movies Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  67 Compression Secret Encryption Using Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New  68 PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics	62		224
A Simple and Effective Way of Controlling a Robot by Hand Gesture  Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad  Mining Online Reviews and Tweets for Predicting Sales Performance and  Success of Movies Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New  PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics	63		324
<ul> <li>Hasan U. Zaman, Asif Alam Joy, Khan Mohammed Akash, Safwan Talukder Fayad         <ul> <li>Mining Online Reviews and Tweets for Predicting Sales Performance and</li> </ul> </li> <li>Success of Movies         <ul> <li>Success of Movies</li> <li>Susmita S. Magdum, J.V. Megha</li></ul></li></ul>			
Mining Online Reviews and Tweets for Predicting Sales Performance and  Success of Movies  Susmita S. Magdum, J.V. Megha  Power harvesting through headphone jack of Android smartphone for low  power medical devices  Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar  Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression  Yamini Ravella, Pallavi Chavan  Enhancement of Power Quality and Voltage Flicker Mitigation Using New  PWM Based DSTATCOM  Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout  High Speed Vedic Multiplier Used Vedic Mathematics	6.4		220
Mining Online Reviews and Tweets for Predicting Sales Performance and  Success of Movies  Susmita S. Magdum, J.V. Megha  Power harvesting through headphone jack of Android smartphone for low  power medical devices  Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar  Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression  Yamini Ravella, Pallavi Chavan  Enhancement of Power Quality and Voltage Flicker Mitigation Using New  PWM Based DSTATCOM  Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout  High Speed Vedic Multiplier Used Vedic Mathematics	64	·	330
Success of Movies Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low power medical devices Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT Compression Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics			
Susmita S. Magdum, J.V. Megha Power harvesting through headphone jack of Android smartphone for low  66 power medical devices  Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  67 Compression  Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New  68 PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout  High Speed Vedic Multiplier Used Vedic Mathematics  356	(5		224
Power harvesting through headphone jack of Android smartphone for low power medical devices 340  **Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression 344  **Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New  PWM Based DSTATCOM 350  **Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics  356	03		334
power medical devices  Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar  Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression  Yamini Ravella, Pallavi Chavan  Enhancement of Power Quality and Voltage Flicker Mitigation Using New  PWM Based DSTATCOM  Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout  High Speed Vedic Multiplier Used Vedic Mathematics  340  340  Pujari, Uttam M. Chaskar  Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  344  Yamini Ravella, Pallavi Chavan  Enhancement of Power Quality and Voltage Flicker Mitigation Using New  350  Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout  High Speed Vedic Multiplier Used Vedic Mathematics			
Prashant S. Mulay, Rahul B. Pujari, Uttam M. Chaskar Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression 344 Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics  356	66		240
Secret Encryption using (2, 2) Visual Cryptography scheme with DCT  Compression  Yamini Ravella, Pallavi Chavan  Enhancement of Power Quality and Voltage Flicker Mitigation Using New  PWM Based DSTATCOM  Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout  High Speed Vedic Multiplier Used Vedic Mathematics  356	00	1	340
67 Compression  Yamini Ravella, Pallavi Chavan  Enhancement of Power Quality and Voltage Flicker Mitigation Using New  68 PWM Based DSTATCOM  Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout  High Speed Vedic Multiplier Used Vedic Mathematics  356		<b>3</b>	
Yamini Ravella, Pallavi Chavan Enhancement of Power Quality and Voltage Flicker Mitigation Using New  PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics  356	67		211
Enhancement of Power Quality and Voltage Flicker Mitigation Using New PWM Based DSTATCOM Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout High Speed Vedic Multiplier Used Vedic Mathematics 356	07	1	344
PWM Based DSTATCOM  Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout  High Speed Vedic Multiplier Used Vedic Mathematics  350		·	
Priyanka Sen, Kaibalya Prasad Panda, Sreyasee Rout  High Speed Vedic Multiplier Used Vedic Mathematics  356	68		350
High Speed Vedic Multiplier Used Vedic Mathematics	08		330
NY			
ΙΡΙΟΝΙΚ ΚΙΣΝΟΥΚΝΑΙ ΚΑΝΑΥ. Η ΑΥΣΝ ΜΙΘΝΙΑ	69	Dravik KishorBhai Kahar, Harsh Mehta	356

S.No	Title/Author Name	Page No
	Retinal Area detection by using Laser Ophthalmoscope(LO)Images to diagnose	
70	Retinal	360
70	Diseases	300
	D. Vijayalakshmi, N. RamaMurthy	
	Backbone-Based Interflow Network Coding and RSA Encryption Technique in	
71	VANETs	366
	Glymalakshmy G, Latha R Nair	
	Structural Health Monitoring system using WSN for bridges	371
72	Pooja Krishnath Patil, S.R.Patil	371
	Prominent Region Detection Using lab Color Transforms and Spatial Support	
73	Shaik. Gousia Shabnam, N. Ramamurthy	376
	SmartCrawler: Extraction of Targeted Forms from Deep web using Site	
74	Locating and In-site Exploring	382
, -	Shubhangi G. Malas, Rachana S. Potpelwar	502
	Real-Time Progressive Event Summarization and Sentiment Analysis on	
75	Evolutionary Tweet Stream	388
	Mayuri D Malas, Madhav V Vaidya	
7.6	Glaucoma Diagnosis Using Support Vector Machine	20.4
76	Vigneswaran Thangaraj, V.Natarajan	394
77	Smart Agro System Using Wireless Sensor Networks	400
77	A. Ruby Roselin, A. Jawahar	400
78	Impact of vampire power and its reduction techniques – A review	404
78	Dhivya Mullai B, Ramprabhu sivasamy	404
79	prototype buildout of GUI based multifaceted automated wheelchair system	406
19	Soniya d Makwana , Vishwa v Shah , Sandip A Mehta	400
80	Isolation Improvement of MIMO Antenna for Wideband Applications	412
80	Indumathi S	412
81	Efficient Implementation of BAMI method for STBC-MIMO Decoder	416
01	Vijaykumar S. Shirwal, Mahesh S. Chavan	410
82	Systematic Approach on Big Data Analytics in Education Systems	420
02	R.Swathi, R. Seshadri, N. Pavan Kumar, L. Kiran Kranth, L. Sethumadhav	720
	Design of Costas Loop for Carrier Recovery Mechanism of BPSK	
83	Demodulation	424
	Sudar Devi M, Saketh M, Muthumeenakshi K	
	Speech Enhancement In Vehicular Environments As A Front End For Robust	
84	Speech Recogniser	430
	Lena D.S.K, Vijayalakshmi P	
85	Cloud based NFC Health Card System	436
	Gunjan V. Ukalkar, Prasad S. Halgaonkar	
86	Intelligent Transportation System for Accident Prevention and Detection	442
	D.Selvathi, P.Pavithra, T.Preethi	
87	Analysis and design of stator terminals reversal connection detector for	4 4 7
	Synchro-to-Digital Converter	447
	Ch. Deepak, G. Venkat Kishore, G. Amarendra	

S.No	Title/Author Name	Page No
88	An ASIC Design of an Optimized Multiplication using Twin Precision	455
00	Aleen Sneha Abraham , Anand. S	433
89	Support Vector Machine classifier for Research Discipline Area Selection	462
0)	Pratiksha R. Deshmukh, Bhushan Borhade	702
	Model Following Control For Anti-Lock Braking System With Inertial Delay	
90	Observer	467
	Aniket Digrase, Arjun Wayse	
91	Realization of Sequential Circuit using Finite state Machine	472
7.	Urvashi Kodwani, Sonal Rajurkar, S. G. Mundada	.,_
92	IoT Based Smart Home for Power & Security Management	477
7-	Deokar Shital Namdeo, Pawar V.R.	.,,
	Design and development of CompactRIO based object sorting system using web	40.5
93	services	482
	Niranjan S. Nangare, Uttam M. Chaskar	
0.4	Genetic Algorithm, Particle swam Optimization and Differential Evolution	40.6
94	Algorithm for optimal hydro generation scheduling	486
	Sourav Choubey	
0.5	Predictive Analytics in Health Care Using Machine Learning Tools and	400
95	Techniques P. Nitte W. H.	492
	B. Nithya, V. Ilango	
06	Smart parking system with pre & post reservation, billing and	500
96	traffic app	500
	Gayatri N Hainalkar, Mousami S Vanjale  ECC Paged Algorithm For Detecting Ventricular Arrhythmic And Atricl	
07	ECG Based Algorithm For Detecting Ventricular Arrhythmia And Atrial Fibrillation	506
97		506
	Ann Brian, Sabna N, Greeshma Grace Paulson Reliability Assessment of Component Based Software Systems using Basis	
98	Path Testing	512
90	Abhishek Kumar, R.Chinnaiyan	312
	NETACT BASED TEST-AUTOMATION FRAMEWORK DEVELOPMENT	
99	FOR IMS CMREPO	518
	Jiya Johnson, Aarathi Elizabeth Jai	310
	Smart Secure System For Human Health Monitoring	
100	Nikhil Nair R, Kiran.K.A	523
	A Novel Randomized Dispersive Routing Mechanism For Securing Data In	
101	Wireless Senor Networks	527
	N.Sainath	
	Human Gestures and Recognizing Faces in Natural Expressions by Considering	
102	Computer Vision Techniques on Mobile Devices	533
	M. Ashok Kumar ,Dr.R.R. Tewari	
102	Survey on Classification Methods for Hyper Spectral Remote Sensing Imagery	<b>530</b>
103	LNP Boggavarapu, M Prabukuma	538
	Comparative Study of Feature Extraction Techniques For Hyper Spectral	
104	Remote Sensing Image Classification : A survey	543
	Radhesyam Vaddi, M Prabukumar	

S.No	Title/Author Name	Page No
	Low Cost Multi-level Home Security System For Developing Countries	
105	Hasan. U. Zaman, Tarafder Elmi Tabassum, Tanha Islam, Nadia	549
	Mohammad	
106	English Text Localization and Recognition from Natural Scene Image	555
100	Kakade Snehal Satwashil, V.R.Pawar	333
107	Load balancing in Cloud Computing using Genetic Algorithm	560
107	Monika Lagwal, Neha Bhardwaj	300
108	Classification of Tweets for sentiment and Trend Analysis	566
108	Christiyana Arulselvi A, Sendhilkumar S, Mahalakshmi S	300
	Admittance based position tracking using Sliding Mode controller for an	
109	Electric Power Steering System	574
	Shafana P, Shyma Muhammed	
	Development of TI Console Framework for Test Automation of Radio Network	
110	Controller	579
	Femi Baby, Rony Antony P	
	Arduino UNO and GSM Based Wireless Health Monitoring	
111	System for Patients	583
	Pratiksha W. Digarse, Sanjaykumar L.Patil	
	High PSNR based Video Steganography by MLC(Multi-Level Clustering)	
112	Algorithm	589
	Sachin Jangid, Somesh Sharma	
113	Solar-Wind Hybrid Energy System Using MPPT	595
113	Ligade Gitanjali Vasant, Pawar V. R	393
	Design & Implementation of Energy Harvesting System using Piezoelectric	
114	Sensors	598
	Shailendra Kumar Dewangan, Abhas Dubey	
115	Active Noise Cancellation for In-Ear Headphones Implemented on FPGA	602
113	Reshma B, Kiran K A	002
	A Novel technique for BlackholeGrayHole Detection under DTN, A Protocol	
116	Design Study	607
	Afroze Ansari , Mohammed Abdul Waheed	
	Flooding Attack Detection and Prevention in MANET Based on Cross layer	
117	Link Quality Assessment	612
	Afroze Ansari, Mohammed Abdul Waheed	
118	Improvement Sarcasm Analysis Using NLP and Corpus Based Approach	618
110	Manoj Y. Manohar, Pallavi Kulkarni	010
	RDCN-SR: Integrating Regression model with Deep Convolutional Networks	
119	for Image Super-Resolution	623
	A.V.S.Deepak, UmeshGhanekar	
	Application of Partical Swarm Intelligence Technique to Predict Software	
120	Reliability	629
	D.Shanthi, R.K.Mohanty, G.Narsimha, V.Aruna	
	Conceptual view of a smart tonopen for biomedical engineering	
121	applications	636
	Rajesh J, Pragathi Prasanna, Akshith R, T.C.Manjunath, Pavithra G	

S.No	Title/Author Name	Page No
	Blind Watermarking using Bi-Orthogonal Wavelets, Quantization and Fuzzy	
122	Logic	640
	G.Ramarao, N.Ramamurthy	
	Complexity reduction of Partial transmit sequence in a STBC MIMO-OFDM	
123	System	644
	M.Vijaya Lakshmi, K.Ramalinga Reddy	
124	A High Speed Thermal Printer Using Synergy S1 Processor	650
124	Arun Kumar G, Venkata Ramaiah.P.P	030
125	1:2N Wilkinson Power Divider for WLAN Applications	656
123	Yash Agarwal, Akanksha Jain, K. Shambavi	030
126	Data driven modelling for banana ripeness assessment	662
120	Maithilee N. Kulkarni, R. P. Mudhalwadkar	002
127	IoT based solid waste management system for smart city	666
127	Krishna Nirde , Prashant Mulay, Uttam Chaskar	000
	Analysis and Visualization of Twitter Data using k-means Clustering	670
128	Neha Garg, Rinkle Rani	070
129	Modelling of a Steer-by-Wire system with force feedback and active steering	676
1-7	S Achyuthan, N Krishna Prakash	0,0
130	DC and RF Characterization of Field Plated AlGaN/GaN HEMT	681
	Arathy Varghese, C. Periasamy, Lava Bhargava	
121	A Body Biased Adiabatic Dynamic Differential Logic To Prevent Dpa Attacks	606
131	In Smart Cards	686
	Elana Andrews P, Dhanesh M S	
132	HPWM Based Control Pulses Generation for Single Phase qZSI Using DSC	691
	Priyanka A. Kimmatkar, M. M. Renge, Sonal Kolse, Pooja Basutiya	
133	Dual Band Power Divider For WLAN Applications	697
	Ishita Chaudhary, Ayushi Tiwari, K.Shambavi	
134	DDF: Diversity Dragonfly Algorithm for Cost-Aware Test Suite Minimization Approach for Software Testing	701
134	Shounak Rushikesh Sugave, Suhas Haribhau Patil, B Eswara Reddy	/01
	Diabetic Retinopathy Analysis Using CDR Technique	
135	Shivani S. Kurle, Namrata P. Maralbhavi, Sakshi U.Salunke, Adesh	708
133	A.Chandanshive	700
	Microcontroller Based Differential Relay using Fuzzy Logic for Transformer	
136	Protection	712
150	Madhura S. Deshmukh, V. T. Barhate	/12
	Behaviour based botnet detection with traffic analysis and flow interavals using	
137	PSO and SVM	718
157	Amruta Kapre, B. Padmavathi	710
	Proposed System for Estimating Intrinsic Value of Stock Using Monte Carlo	
138	Simulation	723
150	Sehba Shahabuddin Siddiqui, Vandana A. Patil	. ——
	Computational Analysis of different Vertex Cover Algorithms of Various	
139	Graphs	730
10)	Khushbu Patel, Prof. Jitali Patel	

S.No	Title/Author Name	Page No
	Evaluating Efficiency of Classifier for Email Spam Detector Using Hybrid	
140	Feature Selection Approaches	735
	Balkrishna Patil, Nida Mirza, Rajesh Auti, Tabinda Mirza	
	Adaptive Expansion Algorithm for Fuzzy Min-Max Neural Network in Pattern	
141	Classification	741
	Aparna Arvindrao Vaidya, Pranjala G. Kolapwar	
142	An Overview of Topic Modeling Methods and Tools	745
142	Barde Bhagyashree Vyankatrao, Anant Madhavrao Bainwad	743
	Implimentaion of Large and Medium Vectors for SVPWM technique in five	
143	phase Voltage Source Inverter	751
	S. C. Rangari, H. M. Suryawanshi, Bhavika Shah	
	An Enhanced General Fuzzy Min-Max Neural Network For	
144	Classification	757
	Neha V. Donglikar, Jaishri M. Waghmare	
	Tunning of PID controllers for Unstable Time Delay Systems using Synthesis	
	Method	765
145	C. Ravi Kishore, R. Padma Sree	
	Uncertainty And Disturbance Estimation Using Inertial Delay Observer With	
146	Integral-Sliding Mode Control	771
	Arjun Wayse, Aniket Digrase	
	Pass-Matrix authentication A solution to shoulder surfing attacks with the	
147	assistance of graphical password authentication system	776
	Shums Tabrez, Jagadeesh Sai D	
148	Investigations on Big Data Features Research Challenges and Applications	782
140	G.Sabarmathi, R.Chinnaiyan	102
149	Object Detection Using Deep Neural Networks	787
149	Malay Shah, Rupal Kapdi	767
150	Intelligent Collision Avoidance and Safety Warning system For Car driving	791
130	Vikas Nyamati, Tridha Chaudhuri, Kayalvizhi Jayavel	791
151	Digital Image Watermarking using 2-DCT and 2-DWT in Gray Images	797
131	Ritu Gill, Rishi Soni	171
152	Effect of Integrated Yoga on Cardiovascular Parameters During Pregnancy	804
132	Thanuja ES, L.Suganthi	004
153	An Effective Approach for E-Challan for Traffic Violator using Picode	810
133	Rohini. S. Dubey, K. V. Warker	010
154	Portable ECG Analysis	814
134	Yedhukrishna, Ajai V Babu	014
	Device-to-Device Communications in Long Term Evaluation-Advanced	
155	Network	818
	V.Thrimurthulu, N S Murti Sarma	
156	Multi level fault tolerance in cloud Environment	824
150	K.Devi, D.Paulraj	
	Data Mining and it's Application in EDM Domain	829
157	Manas Chaturvedi	

S.No	Title/Author Name	Page No
	Practical predictive non singular terminal sliding mode control based cascade	
158	control system	835
	Ashwini More, G.V. Lakhekar	
	Implementation and Analysis of Various Background Subtraction Techniques	
159	for IR Target Detection using Different Filters	842
	Kiran Pande, S C Yadav, Anurag Kumar Srivastava	
160	Reliability Evaluation Of Wireless Sensor Networks	847
100	Divya.R, R.Chinnaiyan	047
161	Thin film Pallet Polyaniline Sensor for explosive detection	853
101	Bethuel Daurai, Gitesh Mhatre	055
162	A Novel Technique for Inferring User Search using Feedback Sessions	856
102	Priti Alok Mishra , Bidisha Roy	050
163	IoT Based Home Automation and Surveillance System	861
105	Syed Ali Imran Quadri, P.Sathish	001
	Comparitive study of RSD based and CSD based arithmetic modules of ECC	867
164	Aparna Sabu	007
165	Optimized Estimation Of Power Spectral Density	871
100	Bisina K V, Maleeha Abdul Azeez	071
166	ROI Based detection of abnormalities in lungs using Medical Image Processing	876
	Anand Kumar Singh, Varinder Saini, Lalit Mohan Saini	0,70
167	Multilingual Machine Translation : An Analytical Study	881
	Madhura Mandar Phadke, Satish R. Devane	
1.60	Reconfigurable Architecture of a Pulse Shaping FIR Filter for Multistandard	00.5
168	DUC	885
	Sneha Mariam Thomas, Indu.S	
1.60	OMALISTA :An Approach for user assistance to rack up the tagged wish	001
169	cart	891
	Sruthy Chandran, Soniya Sanu, Rekha Narayanan, Anju Saji, Divya Madhu	
170	Agent Based Discovery and System Monitoring	896
	Swathi P, Muzameel Ahmed Worksman Management and Hot Section	
171	Workspace Management and Hot-Seating	900
	Nithin M, Suma V Tania Skatah, Paul Tima Duraty Tania Datastian From Social Madia	
172	Topic Sketch: Real Time Bursty Topic Detection From Social Media <i>Keshav B, Rajeshwari J</i>	904
173	Life Time Performance Analysis of WSN By Energetic Data Collection using Mobile Sink In NS2	909
1/3	Anju Sanjay Nandrajog, Ranjana Gite	909
	A Theoretical and Experimental Analysis on K Nearest Neighbour Joins in Big	
174	Data	915
1/4	Sowmya shree S, Muzameel Ahmed	713
	MediPro - A Cost Effective and User-Friendly Medical Information System	
175	Kazi Toyebul Haque, M.K. Robin, Mohammad Ashraful Anam, Hasan U.	919
1/3	Zaman	717
156	On-line help desk for college departmental activities	0.5 -
176	Asha V.G, K.N. Rama Mohan Babu	925

Harshada C. Mandhare, S. R. Idate Real-Time Crowd Behavior Detection using SIFT Feature Extraction Technique in Video Sequences  Shivali Choudhary, Nitish Ojha, Vrijendra Singh An Efficient Flow based Botnet Classification using Convolution Neural	931 936 941 947 953 959
Harshada C. Mandhare, S. R. Idate Real-Time Crowd Behavior Detection using SIFT Feature Extraction Technique in Video Sequences  Shivali Choudhary, Nitish Ojha, Vrijendra Singh An Efficient Flow based Botnet Classification using Convolution Neural Network  Vattan kant, Mandeep singh, Nitish ojha	936 941 947 953
Real-Time Crowd Behavior Detection using SIFT Feature Extraction Technique in Video Sequences  Shivali Choudhary, Nitish Ojha, Vrijendra Singh An Efficient Flow based Botnet Classification using Convolution Neural Network  Vattan kant, Mandeep singh, Nitish ojha	941 947 953
in Video Sequences  Shivali Choudhary, Nitish Ojha, Vrijendra Singh  An Efficient Flow based Botnet Classification using Convolution Neural  Network  Vattan kant, Mandeep singh, Nitish ojha	941 947 953
in Video Sequences  Shivali Choudhary, Nitish Ojha, Vrijendra Singh  An Efficient Flow based Botnet Classification using Convolution Neural  Network  Vattan kant, Mandeep singh, Nitish ojha	941 947 953
An Efficient Flow based Botnet Classification using Convolution Neural Network  *Vattan kant, Mandeep singh, Nitish ojha*  Network	947 953
An Efficient Flow based Botnet Classification using Convolution Neural Network  *Vattan kant, Mandeep singh, Nitish ojha*  Network	947 953
179 Network 9 Vattan kant, Mandeep singh, Nitish ojha	947 953
· · · · · · · · · · · · · · · · · · ·	953
· · · · · · · · · · · · · · · · · · ·	953
Travelling Distance prediction based francolf Optimization in whiches	953
	953
Mahesh Chandra Bhatt, Harshpreet Singh Ahluwalia, Oshin	
Hospital Queuing-Recommendation System Based On Patient Treatment Time	
181 Sharmila S Savanth, K. N. Rama Mohan Babu	959
Analysis of Dielectric Lens Loaded Antenna	959
Jaisa Mariam Jacob, M. Methini, A. Sidhique	101
Hardware implementation of a neural network based robust sensor fault	
1	962
Seema Singh, Abhijit M, Pratham B.S, Chirag P.T, Abhinav A	<i>y</i> 0 <b>-</b>
Risk Analysis In Facebook Based On User Anomalous Behaviors	
184 Nagaratna Harikant, Suma V	967
Airline Recommendations Using a Hybrid and Location Based Approach	
	972
Dhanashri Patil	<i>, , _</i>
Causal Rule Mining for Knowledge Discovery from Databases	
186 Harchana Bhoopathi ,B.Rama	978
Robust Energy-Aware Task Scheduling For Scientific Workflow In Cloud	
	985
Priya Kumari, Avinash kaur, Parminder Singh, Manpreet Singh	, 00
Heuristic Data Placement and Replication For Scientific Workflow in Cloud	
	991
Vishali, Parminder Singh, Avinash kaur, Manpreet Singh	,,,
Assessment of Cartilage Disorder in Knee with VAG Signals using Wavelet	
	998
S.Poornapushpakala, M.Subramoniam	,,,
Prototype Ruild out of GUI based Multifaceted Automated wheel chair System	
Soniya D Makwana, Vishwa B Shah, Sandip A Mehta	1002
Modelling of uncertainty in control systems and design of a robust controller	
	1008
Anushree Das, Veena Sharma	1000
IntelligentPhoto: A Design for Photo Enhancement and Human Identification	
	1014
Rashmila GV, Reshna T	LUII
Computer Systems Architecture Vs Quantum Computer	
193 Kuntam Babu Rao	1018

S.No	Title/Author Name	Page No
194	A Secure Graphical Authentication System using Watermark Embedding	1024
174	Sreya Prakash, Sreelakshmy M K	1024
195	Detecting the Malicious Application using FRAppE	1027
193	Yasmeen Sultana, B.I.Khodanpur	1027
196	Design and Implementation of Digital Clock with Stopwatch on FPGA	1033
170	Revati Muley, Bhushan Patil ,Rabinder Henry	1033
197	Applications of Mobile Cloud Computing: A Survey	1037
177	C.Arun, K.Prabu	1057
	An Advanced Algorithm for Load Balancing in Cloud Computing using Fuzzy	
198	Technique	1042
	Venkateshwarlu Velde, B. Rama	
199	Content based image retrieval using feature extraction with machine learning	1048
177	Aasia Ali , Sanjay Sharma	1010
	An Innovative Approach For Infant Monitoring System Using Pulse Rate And	
200	Oxygen level	1054
	Harshada Patke, Mrudula Borkar, Neha Kenkre, Ankita Gupta	
	Llamoured Two Whooled Det Using Foodback Linearization	1050
201	Unmanned Two Wheeled Bot Using Feedback Linearization	1059
201	Saneesh Cleatus T, Sharan Hegde, Harshitha P, S Jaswanth  Parformance Analysis of MANET Pouting Protocols for Military Applications	
202	Performance Analysis of MANET Routing Protocols for Military Applications  Usha P. Pramananda P. S. Visuanandhan Paddu K	1063
	Usha R, Premananda B.S, Viswavardhan Reddy K Abnormal Activities Detection For Security Purpose Unattainded Bag And	
203	Crowding Detection by Using Image Processing	1069
203	Sharayu Sadashiv Phule, Sharad D. Sawant	1009
	Enhancing Time Performance by Job Commonality Feature: Hadoop	
204	C V Soumya, Muzameel Ahmed	1074
	CoMSS: Context based Measure for Semantic Similarity between Conceptual	
205	models	1080
203	Anjali Kaundal, Arvinder Kaur	1000
	Design of PID Controller for Cascade Control Process using Genetic Algorithm	
206	N.A.Patil, G.V Lakhekar	1089
	Circuit board defect detection using image processing and microcontroller	
207	Priyanka A. Nikam, S.D. Sawant	1096
	Architecture for IOT based Geriatric care	
208	Sathish Kumar E, Sachin P, Vignesh B P, Mohammed Riyaz Ahmed	1099
	Implementation of STDP based learning rule in Neuromorphic CMOS Circuits	
209	Srinidhi P J, Yashaswini T R, Uttunga N, Syed Aslam Ali, Mohammed Riyaz	1105
_0,	Ahmed	1100
	Robust Fuzzy based Clustering approach in data mining using On Call Data	
210	Records	1111
-	Navneet Kaur , Nitish Ojha	
	Grain Quality Detection by using Image Processing for public distribution	1110
211	Deepika Sharma, Sharad D. Sawant	1118
0.15	Travolution: System For Road Safety	1123
212	Subodh B.Kharat, Sharad. D.Sawant	1123

S.No	Title/Author Name	Page No
213	Design and Analysis of a Rat race Coupler at C Band	1126
	Aditi Khandelwal, Shreya Gupta, Shambavi K	1120
	Image Compression Using Adaptively Scanned Wavelet Difference Reduction	
214	Technique (ASWDRT)	1131
	Vijendar Amgothu, P Ram Kumar, Ravi Boda, B Rajendra Naik	
	Smart Wearable System For Fall Detection In Elderly People Using Internet of	
215	Things Platform	1135
	Sonal Chandrakant Chavan, Arun Chavan	
216	Managing the Geographically Distributed Datacenters	1141
210	Amitha Kumari D S, , B I Khodanpur	1171
217	Android based health parameter monitoring	1145
	Shivam Trivedi, Alice. N. Cheeran	1143
	Estimation of India's Energy Demand using Artificial	
218	Immune System	1150
	S.Saravanan, S.Amosedinakaran, K.Karunanithi, N.Bhoobal	
	Person Re-identification by using an Iterative Sparse Ranking	
219	method	1155
	Nandini S, K. N. Rama Mohan Babu	
	Review of Object-oriented Coupling Based Test Case Selection in Model-based	
220	Testing	1161
220	Parul Bhandari, Ajmer Singh	
	LabVIEW Based Coal Mine Monitoring and Alert System with Data	
221	acquisition	1166
	Ashwini J. Pudke, Sanket N. Bhagat, S. L. Nalbalwar	
	Performance and Analysis of various Fault-Tolerant Algorithms for Cloud	
222	Computing under CloudSim	1171
	Virendra Singh Kushwah, Sandip Kumar Goyal	
	Estimation of performance metrics for Reversible Data Hiding before	
223	encryption	1176
	Subash Nemani, Jayachandra Prasad Talari, Sumalatha Vangala	
	A Fuzzy Logic based MPPT Method for Solar Power Generation	
224	Bhanu Prasad C, Soma Keerthi Sonam, Raja Gopal Reddy B, Padamati	1182
	Harika	
	Fault Detection and Protection of Induction Motor using	
225	Microcontroller	1187
	Rupali M. Shivpuje, Swapnil D. Patil	
	Continuous Health Surveillance System for Cattle	
226	Aftab Ahmed Isak Mulla, Anup Pravin Mulik, Abhishek Prashant Jadhav,	1192
	Dipakkumar D. Gawai	
227	Analyzing the Performance of Distributed Power Flow Controller in	
	Transmission System	1196
	A.Gayathri Reddy, I.KumaraSwamy	
228	Public key based Third Party Auditing System using Random Masking and	
	Bilinear Total Signature for Privacy in Public Cloud Environment	1200
	J.Raja, M.Ramakrishnan	

S.No	Title/Author Name	Page No
220	A survey on routing algorithms based on Connected Dominating Sets in	1206
229	MANETS  DELLA DE LA CALLA DE L	
230	D.S. John Deva Prasanna, D. John Aravindhar, A. George Amalanathan	
	SPAQ: Secure PIN Authentication using QR code	1210
	Abey Abraham, Aishwarya T, Alina Poly, Anju George Mobile ad Hoc Networks and Energy Efficiency Using Directional Antennas: A	
231	Review	1213
231	Neha Kumari, Rohit Kumar, Rohit Bajaj	1213
	Optimal Control of Nonlinear Time Delay Parabolic PDE	
232	Ji Sun, Jianxin Huang	1220
	Association Rule Mining with Regression for Optimization	
233	Approach	1225
	Moksha Shridhar, Mahesh Parmar	
	Analyzing the Behavior of Youth to Sociality Using Social Media Mining	
234	Ardra, Blessy Merin Varughese, Merline Susan Joseph, Preethi Elsa Thomas,	1231
	Sherly K K	
235	A Framework for Efficient Decision Tree using priority chunk learning	1236
233	mohammed moulana, Mohammed Alihussain	1230
	Beam Forming Network Using 4X4 NarrowBand Butler Matrix For Tracking	
236	And Localization Applications	1241
	N.Vignesh Priyadarshan , A.Thenmozhi	
	Segmentation of Medical Image using Region based statistical Model	1047
237	Rishi Tak, Nakul Kumar, Satyaki, Sparsh Verma	1247
	Advancement of Traffic Management System using RFID	
238	Shivam Chandok, Antriksh Saini, Pankaj Deshwal	1254
	Overview of the new bioinformatics virus goes from the front of next generation	
239	sequencing in Genomics based on Datamining	1261
	Yerragudipadu Subbarayudu , M.Rakesh, E. Lingappa, Syed Umar	
240	Product response analytics in facebook	1075
	Ramya Mala.P, Seedhana Devi.S	1265
241	Simulation and Practical Analysis of Solar Panel for Hybrid System	1270
241	Praveen Kumar, Girish R. Walke	1270
	Design of Cascaded wavelet filters for removing grain noise in weld	
242	radiographs	1277
	K.Sudheera, N.M.Nandhitha, Lakshman Narayan, Kunalan	
	Integrating Regression model with Gaussian Mixture model for Image Super-	
243	Resolution	1281
	A.V.S.Deepak, Umesh Ghanekar	
<b>.</b>	Optimizing Task Assignment in Hadoop Using an Efficient Job Size-Based	400=
244	Scheduler	1287
	Masarrat Mirza, M. B. Nagori	
245	Performance of Adaptive Equalization Techniques in Wireless Underground	1202
	Sensor Networks	1293
	K.A. Nethravathi, S. Ravi Shankar	

S.No	Title/Author Name	Page No
246	Encryption and Decryption Using Elliptic Curves for Public key Cryptosystems	1300
	Madhira Srinivas, Sammulal Porika	1300
	Authentication of Herbal Medicinal Leaf image Processing using Raspberry Pi	
247	Processor	1304
	Vijavashree T. A.Gopal	
	Vijayashree T, A.Gopal Design and Analysis of Demultiplexer based CPG for High Speed Shifting	
248	Memory	1308
249	A.Andrew Roobert, K.Praghash, S. Esakki Rajavel, A. Allan Bridjith	
	Optimized Noisy Image Segmentation Using Genetic Algorithm	1311
217	Shikha Pathak, Vikas Sejwar	1511
	Number Plate Recognition And Document Verification using Feature Extraction	
250	OCR Algorithm	1317
200	Omkar Dhamal, Tejas Bhonsale, Rutuja Dhumal, Prajakta Khedekar, Bhakti	1517
	Patil  White Control of Providence Control of Control o	
251	Use of Ontologies for Requirements Engineering of Fetus Monitoring System	1321
	Rasika Mallya, Snehalata Kothari	_
252	Authentication Based Systamatic Driving License Issuing System	1327
	N.Ramakumar, P.Siva Nagendra Reddy, R.Naresh Naik, Dr.S.A.K.Jilani	
253	Survey on Data failure handling methods of streaming data	1332
	Dr.H.Srimathi, D.Hemavathi	
254	Application of Mass Balancing Theorem to Multi- Commodity Flow Network	1220
254	with Multi-Separators	1338
	Ziauddin Ursani, David W. Corne	
255	A Journey on Privacy protection strategies in big data	1344
	<b>D. Viji, K. Saravanan, D. Hemavathi</b> VANET for leveraging for caching network content distribution	
256	Yerragudipadu Subbarayadu, G.Geetha, N.M.Deepika, Syed Umar	1348
	Intelligent Data Mining Technique of Social Media for Improving Health Care	
257	Sopan Ganpat Sutar	1356
	Efficient Time Compression Earthquake Database Using Hadoop Hive ORC	
258	Format	1361
230	Pramod Ravindra Patil , Vivek Kshirsagar	1501
259	Sentiment Analysis for the News Data Based on the social Media	
	Firoj Fattulal Shahare	1365
260	•	
	Short and Long Term Stock Trend Prediction using Decision Tree Rupesh A. Kamble	1371
	Kupesn A. Kumote	15/1
	Additional Paper:	
261	Steam Turbine Lube Oil System Protections using SCADA & PLC	1076
	Astha Nagar, Sandip Mehta	1376