## 2017 International Conference on Inventive Systems and Control (ICISC 2017)

Coimbatore, India 19 – 20 January 2017



**IEEE Catalog Number: ISBN:** 

CFP17J06-POD 978-1-5090-4716-1

### 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:
 CFP17J06-POD

 ISBN (Print-On-Demand):
 978-1-5090-4716-1

 ISBN (Online):
 978-1-5090-4715-4

#### **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 Inventive Systems and Control

# ICISC-2017 Table of Contents

S.No	Title	Page No
1	Efficient Edge Detection Method For Diagnosis Of 2d And 3d Lung And Liver Images	1
1	M. Mirah Kasturi, P. Sutha, VE. Jayanthi	1
	Solar Powered Luo Converter Fed Three Phase Induction Motor for Water Pumping	
2	System	6
	Anjana.A.R , M.Sindhura, C.H.Tarun , Mini Sujith	
3	A Novel Public Key Cryptosystem For Medical Images	11
3	Santhosh B Dr.K.Viswanath	11
4	Fraud Application Detection Using Summary Risk Score.	15
4	Shraddha Jundhare, Priyanka Gadekar, Padmaja Gajare, Archana Aher	13
	The stepwise regression and RBF neutral network's prediction on the property of the hot-	
5	rolled ribbed bar	N/A
3	Shen Wang, Xinyue Zhang, Xinhang Zhang, Zhiqing Zhang, Zhaoyang Xu,	IN/A
	Haoxiang Wang	
6	Object Storage Architecture in Cloud for Unstructured Data	22
	Samundiswary.S, Nilma M Dongre	22
	Comparative Study Of Different Image Denoising Filters For Mammogram	
7	reprocessing	28
	Jisna Jose, Anusha Chacko, Dr. D Anto Sahaya Dhas	
8	Low-cost Arduino based Architecture for Simulation and Control of Quadrotors	34
	Aditya Khavnekar, Jinil Gondalia, Dhruv Shah	34
9	Data analysis and classification methodology for knowledge discovery in big data	40
	Shilpa Patil, Ashok kumar ,P S prasadgouda Patil, Puneet Palagi	10
10	Predictive Analytics for E Learning System	44
10	Madhav S. Vyas Prof. Reshma Gulwani	77
	Design and Implementation of two stage CMOS Operational amplifier using 90nm	
11	Technology	48
	Kavyashree C L, M. Hemambika, K Dharani, Ananth V Naik, Sunil MP	
	Analysis Of Filtering Mechanism Dealing Multiple Noises Present In The Limits Of Mri	
12	Images	52
	Rashmeet Kaur, Prabhpreet Kaur	
	Enhancement of Grid Connected PV Inverter Using Optimal Maximum Power Point	
13	Tracking Algorithm with Estimation of Climatic Parameter	57
	P.Sindhuja, Dr.V.Usha Reddy	
14	A Survey on human personality identification on the basis of Handwriting using ANN	63
	Anupam Varshney ,Shalini Puri	05
15	Fuzzy Inference System for Finger Vein Biometric Images	69
1.5	Rose Bindu Joseph P., Ezhilmaran D.	0,
	ESRATE: Extreme State-Ranked bAsed Traffic Estimation of Workload Factoring for	
16	Cloud Computing	73
	Neeraj Mehta, Urvashi Sharma	

S.No	Title	Page No
17	Current-Mode PMOS Capacitance Multiplier  Priyesh Shukla, Anu Gupta	82
18	A Review on Instant Messaging System Based on Cloud For Smartphone  Swapnil Manekar, Prashant Borkar, Vedprakash Hirwani	86
19	A New Variable Gain Robust Controller Giving Consideration to Nominal L2 Gain Performance for Linear Systems with Structured Uncertainties  Shunya Naga, Hidetoshi Oya, Tomohiro Kubo and Tsuyoshi Matsuk	91
20	Analysis, Design and Implementation for Control of Non-Inverted Zeta Converter using Incremental Conductance MPPT Algorithm for SPV Applications <i>Vineeth Kumar P. K, Dr. K. Manjunath</i>	97
21	A Review On Node Activity Detection, Selfish& Malicious Behavioral Patterns Using Watchdog Algorithm  Chetan Nimje, Prashil Junghare	102
22	Concealing Information within Non-Secret Data using Gabor Filter  Vema Reddy ,Vanipenta Rosepreet, Kaur Bhogal	107
23	Condition Monitoring Analysis of Synchronous Generator Based on an Adaptive Technique  B. Vidyasagar, Dr. S.S. Tulasi Ram	112
24	An Image Based Authentication Technique Using Visual Cryptography Scheme <i>Annie Daisy.V</i> , <i>vijesh joe. C, Shinly Swarna Sugi.S</i>	124
25	A Comparative Studies Of Different Topologies Of Multi Level Inverter With SIMULINK	130
26	Prof.A.Dasgupta,Dr. U.K.Rout, Lipika Nanda  Soft computing techniques for power system Stability enhancement using hybrid approach  E.Kirankumar,Prof.V.C.Veera reddy	137
27	Significance of Restful web services in Bigdata Analytics  Gopal Krishna, Ashok kumar P S	143
28	Automatic Shading of Green House – Extension work  Er. Faruk Bin Poyen, Dr. Apurba, Dr. Palash Kundu, Kausik Sen	147
29	Efficiently Handling Boundary Frequent Elements in Stream Data  Chandni Shah, Minal Maniar	152
30	Application of GSA optimized controller parameters in automatic generation control for interconnected power system with governor dead band Sangram Keshori Mohapatra, Nanda kishore Ray, Monisha Mohanty	157
31	A Kinect Based Control of Machine Vehicle via Body Gesture  Ruchira Khandare, Prof. Veena Gulhane	163
32	Materialized View Selection using discrete genetic operators based Particle Swarm Optimization  Amit Kumar, T.V. Vijay Kumar	171
33	Fuzzy Based Job Classification and Resource Allocation in IoT  Daneshwari I. Hatti, Ashok V. Sutagundar	176
34	Object Tracking Based On Kalman Filter And Gait Feature Extraction  Mariya Monica.V, K.Gerard Joe Nigel	180

S.No	Title	Page No
25	Linearization Of Low Noise Amplifier For Wireless Sensor Networks	105
35	S. Radha, Jisha Mathew	185
	Swarm Optimization based Harmonic Elimination in Improved H-bridge Multilevel	
36	Inverter	189
	Kaibalya Prasad Panda and Sreyasee Rout	
37	Wireless Audio Transmission System for Real-Time Applications - A Review	195
37	Deepshika Kuhite, Mangala S. Madankar	193
38	Design of a Novel Antipodal Vivaldi Antenna	200
30	Sambit Kumar Ghosh1 and Ritesh Kumar Badhai	200
	Internal Model Control Strategy For Control Of Strong Acid Strong Base Ph	
39	Neutralization Process	N/A
	Keerthana.H	
40	A Survey of Deep-learning Frameworks	211
40	Aniruddha Parvat, Jai Chavan, Siddhesh Kadam, Souradeep Dev, Vidhi Pathak	211
41	Continuous k-Nearest Neighbor Queries in Road Networks	218
71	M. Veeresha , M. Sugumaran	210
42	Feature Selection using Soft Computing Algorithms in Biometrics	222
12	Suneet Narula Garg, Renu Vig and Savita Gupta	222
43	Performance Analysis of Basic Image Processing Algorithms on GPU	227
13	Vigneswaran Saahithyan and Somaskandan Suthakar	221
44	A Survey on Odour Detection Sensors	233
	Deepak Aeloor, Neeta Patil	233
45	Flying rubick's with self assembling using M-Blocks	238
	Ankit Wani, Akshay Gapchup	250
	Design And Implementation Of A Smart System For Detection Of Sleep Paralysis Using	
46	Labview/Matlab Tool	244
	Ankita Tiwari, Rajinder Tiwari	
47	Text Encryption: Character Jumbling	250
-	Rohit K. Singh, Tajunnisa Begum, Lawrence Borah, Debabrata Samanta	
48	A Novel Proximity Based Searchable Encryption Scheme Using Referential Dissimilarity	253
	Kurra Mallaiah, Prateek Pande, Prof S Ramachandram	
49	Tracing Marine pollutants using Magnetometer and Artificial Neutral Network	262
	Prisilla Jayanthi Gandam, Dr. ChandraSekaran S, Evangelyne Esther Yenebere	
50	Horn shape Compact Printed Monopole Antenna for Super Ultra-Wideband (SUWB)	267
50	Applications using DGS	267
	Prof. Priyadarshi Suraj, Mr.Rashid Aslam	
51	A Dual-band On-Body Printed Monopole Antenna for Body Area Network	272
	Avinash Kumar, Ritesh Kumar Badhai	
52	SpatialHadoop: For OpenStreetMap Data	277
	Kirandeep Kaur, Sukhjit Singh Sehra, Priyanka Arora, Sumeet Sehra	
53	An Analysis of a Tetrahedral-Slot and Substrate Integrated Waveguide Fed Microstrip Patch Antenna	284
		204
	Sana Nahid Dr. Megha Dadel	1

S.No	Title	Page No
54	A Novel Dual Band Square Patch Antenna with Better Isolation and Low Correlation <i>R. Chithradevi, B. S. Sreeja</i>	288
55	Design of a Symmetrical Stepped Slots Loaded Quad Band Antenna  R. Chithradevi, B. S. Sreeja	292
56	An Aperture Antenna Sambit Kumar Ghosh and Ritesh Kumar Badhai	295
57	A Low power PVT Compensated Opamp design and its application <b>D.</b> Anitha, K. Manjunatha Chari	299
58	A Survey Copy-Move Image Forgery Detection Techniques  Kanagavalli.N, Latha.L	305
59	Wearable Device To Measure Heart Beat using IoT  Sunil MP, Jayanth S, Poorvi MB, R Shreyas, Padmaja B	311
60	Remote Sensing and Geographical Information System applications in Highway Alignment between the strips  S.Loganathan, Dr. K.Elangovan	316
61	Improving Congestion Control In Wsn By Multipath Routing With Priority Based Scheduling <i>Iniya Shree.S</i> , <i>M.Karthiga</i>	324
62	Design & Implementation of an Automated Dual-Axis Solar Tracker with Data-Logging Sidharth Makhija, Aishwarya Khatwani, Mohd. Faisal Khan, Vrinda Goel, Dr. M. Mani Roja	330
63	Experimentation For Selections Of Electrode Material And Fabrication Process For Stacked Type Supercapacitor  Shaily, Niharika Mishra, VaishnaviGadde, P. B. Karandikar, Shivender Yadav	334
64	Wireless Sensor Based Healthcare Monitoring System Using Cloud  T.Prathiba, Chengathir Selvi. M, T.D.Rajeeve, A.John Paul Antony	340
65	Ensemble model for Twitter Sentiment Analysis  Chintan Dedhia, Mrs Jyoti Ramteke	346
66	A Triple-Band High-Gain Base-Station Antenna for WLAN and Wi-MAX Applications <i>Anjali Kumari,Ritesh Kumar Badhai</i>	351
67	Performance Analysis of Heuristic Clustered (HC) Architecture in Wireless Networks S.Ramesh, Dr.S.Smys	354
68	A Graph-based Trust-enhanced Recommender System for Service Selection in IOT <i>Navya Sri Nizamkari</i>	358
69	Low Energy Adaptive Clustering Hierarchy (LEACH) Protocol: A Retrospective Analysis <i>N.G. Palan, B.V. Barbadekar Suahs Patil</i>	363
70	A Literature Survey On Various Watermarking Techniques  D. Usha Nandini, Divya. S	375
71	Intelligent Security Framework for IoT Devices  Sridhar, Dr. S. Smys	379
72	Systematic Exhortation of Code Smell Detection Using JSmell for Java Source Code <i>M.Sangeetha1</i> , <i>Dr.P.Sengottuvelan</i>	384

S.No	Title	Page No
73	Effect of CVR Modification on Automatic Recognition of Stop Consonants in Isolated VCV Utterances by an HMM based ASR system <i>Arjun P. and A.R. Jayan</i>	389
74	Optimization of QPSK MODEM with AWGN Implemented in FPGA Umesharaddy, B.K.Sujatha	395
75	Experimental Investigation on Solar Coconut Drying unit using GSM Gobhinath.S, Anbarasan.M, Arun Kumar.S, Aravinth Suriya.A	401
76	Research on the Construction and Robustness Testing of SaaS Cloud Computing Data Center based on the MVC Design Pattern Shufeng Zhang, Zheng Liu	405
77	A retrospective analysis of cluster head selection protocol  N.G. Palan, B.V. Barbadekar, Suahs Patil	409
78	Design And Implementation Of A Symmetrical Multilevel Inverter Topology  Banavath Shiva Naik, Jammala Venkataramanaiah, K. Surendra Reddy, Dr. Y. Suresh	417
79	Controller based performance measures of speed control of electrical motor for industrial applications  *R Manikandan, Dr. S.Smys*	422
80	Semi-Automatic Image Inpainting using Partial JSEG Segmentation  Bombaywala Md.Salman R., Chirag N. Paunwala	427
81	Permutation-Substitution Architecture Based Image Encryption Algorithm Using Middle Square and RC4 PRNG <i>R vijaya arjunan</i> .	433
82	Design of hybrid concentrated solar and wind power plant for the autonomy of islands <i>B.Dhivya,Dr.K.Malarvizhi</i>	439
83	Analysis of Automatic Sensing Model of an Autonomous Vehicle  SMAK Azad, Ankit Kumar Singh, Abhisek Negi, and Sangram Mudali	445
84	Modeling and Simulation of Multi-Pulse Converter for Harmonic Diminution <i>Urmil Desai, Darshan Rajesh Vora</i>	450
85	Time and Cost-Aware method for scheduling workflows in cloud computing systems <i>G.Narendrababu Reddy</i>	455
86	Hardware In The Loop Based Simulation Of A Robotic System With Real Time Control And Animation Of Working Model  Akshay Kumar, Anshul Mittal, Rajat Arya, Akash Shah, Sharad Garg, Rajesh Kumar	461
87	Observer Based Sliding Mode Consensus Controller Design for Nonlinear Multi-Agent Systems  *Reza Ghasemi, Pooriya Ghayomi*	466
88	Analysis of Ultra Wideband Fractal Antenna Designs and their applications for wireless communication: A Survey  Sagar Bhatt, Prathesh Mankodi, Arpan Desai, Riki Patel	472

S.No	Title	Page No
89	Polarity Shift Detection Approaches in Sentiment Analysis: A survey Sayali Zirpe, Bela Joglekar	478
90	To Increase Network Lifespan Of Wireless Sensor Network By Hybrid Pegasis with Sink Mobility  Ashish Semwal, Aruna Bhatt, Akshay Chamoli, Kuldeep Singh	483
91	A steganographic technique for transferring source image file without stego file with high level of robustness  K.S.Sadasiva rao, Dr A.Damodaram	489
92	Design Topologies For Low Power Cmos Full Adder  Mr.M.Devadas, Prof. K. Lal Kishore	493
93	Antipodal Vivaldi Antenna for UWB Communication With Metamaterials Rahul Kumar, Priyadarshi Suraj	497
94	Image Watermarking using Genetic Algorithm in DCT Domain  Sonam Tyagi, Dr. Harsh Vikram Singh, Raghav Agarwal	502
95	Video Sharing In Social Networking Systems <i>Kajal A.Gulhane</i>	508
96	An Investigation of Biometric Liveness Detection Using Various Techniques  **Anita Babu, Ms. Dimple Elizabeth Baby**	514
97	A Review On Feature Selection For High Dimensional Data  Anukrishna P.R, Dr. Vince Paul	519
98	Image retrieval by using image feature using data mining technique <i>Sara</i>	523
99	Certificate Pinning for Android Applications  Mahesh Bhor, Dr. Deepak Karia	527
100	Secure Ranked Query Processing in Location Based Services Accessing Outsourced Spatial Databases  P. Falke, Mr. Vshwanath S. Mahalle	531
101	An Ontology-Based Text-Mining Method to develop intelligent information system using cluster based approach <i>Komal D. Rajput</i>	537
102	Analysis Of Solar Energy Embeded To Distribution Grid For Active & Reactive Power Supply To Grid  Bhavesh M. Jesadia, Ajay B. Balar, Rajan K. Detroja	543
103	Driver Development of Mitsubishi FX-plc for LabVIEW  Rohit Singh, Nihal Dalwadi	548
104	Resolve the Classification Problem on Secure Encrypted Relational Data <i>Anjali J. Rathod, Prof. V. S. Mahalle</i>	553
105	Performance Evaluation of NewSQL Databases  Karambir Kaur, Dr. Monika Sachdeva	559
106	Performance of Quadrature Spatial Modulation Based Cooperative Relaying MIMO Networks  S.Arunmozhi, G.Nagarajan	564
107	OUTERNET: Crossing over Data Gap using Cubesats  Saiyed Makhduma F, Chirag A Patel	568

S.No	Title	Page No
	Review of Models, Issues and Applications of Digital Watermarking Based on Visual	
108	Cryptography	572
	J.H Saturwar, D.N.Chaudhari	
109	Learning to recommend descriptive tags for Health Seekers using Deep Learning	576
109	Vidhi L. Chawda, Prof. V. S. Mahalle	576
110	Software Tools for Analyzing the Hybrid Renewable Energy Sources:-A Review	583
110	Daljeet Kaur,P. S. Cheema	363
111	A Performance Analysis Between IOPID and FOPID Controller on A Coupled Tank	507
111	Deep Mukherjee, Kshitij Rastogi	587
112	Gesture recognition using FPGA and OV7670 camera	502
112	Deval Patel, Rohit Parmar, Arpan desai, Saurin Sheth	592
	Automation of Component Selection Process For Designing of reusable components	
113	using Drag and Drop Mechanism	596
	B.Jalender, Dr A.Govardhan, Dr P.Premchand	
	Optimal design of Photovoltaic Power System for a residential load	601
114	Hardeep Singh, Daljeet Kaur, P.S. Cheema	601
	Achieving Software Parallelism through Alternative Process Models	60.5
115	Anil Kumar S	605
116	Leaf Classification and Identification using Canny Edge Detector and SVM Classifier	600
116	Adil salman, Ashish semwal, Upendra Bhatt, V.M. Thakkar	609
	Dual Input DC – DC Converter for Renewable Energy Systems	(12
117	Lavanya.A, Nivas Jayaseelan, Divya Navamani.J Vijaya kumar.K	613
110	Overview Of Feature Subset Selection Algorithm For High Dimensional Data	610
118	Swati S. Gandhi, Dr .S. S. Prabhune	618
110	A Rapid Development Technique for Prototype FPGA Controllers	(2.4
119	Sumam M J, Shiny G	624
	Cerebellar Model Articulation Controller for Switched Reluctance Motor for electric	
120	vehicle applications	629
	J.Ramprabu, J.M.Subashini	
101	A Survey of Methods of Collaborative Filtering Techniques	62.5
121	Prateek Parhi, Ashish Pal and Manuj Aggarwal	635
	A Survey on Automatic Detection of Hard Exudates in Diabetic Retinopathy	6.12
122	Dr. B. Vinoth Kumar, K. Janani, N. Mythili Priya	642
	Detection and Prevention measures for Cyberbullying and Online Grooming	(52
123	Aishwarya Upadhyay ,Akshay Chaudhari ,Arunesh ,Sarita Ghale, Prof. S. S. Pawar	653
	Imaging of crop canopies for the remote diagnosis and quantification of field responses	
124	Hitanshi P. Prajapati, Yatharth B. Antani, Manmohan Singh	657
	A survey of face detection algorithms	
125	Ankit Srivastava Suraj Mane, Aaditya Shah, Nirmit Shrivastava, Prof. Bhushan	662
	Thakare	
	Extracting Spread - Spectrum Hidden Data From Digital Media	
126	Dr Y. Raghavender Rao	N/A
	A Review on Hybrid Cloud Approach for Sharing Health Information and Management	_
127	Mayur U. Kolhatkar, Veena A. Gulhane	670

S.No	Title	Page No
128	Detecting Centroid for Hand Gesture Recognition using Morphological Computations <i>A.V. Dehankar, V. M. Thakare, Dr. Sanjeev Jain</i>	674
120		074
129	Wireless Charging System Using Resonant Coupling  Akhil Goel ,Shashibala Agarwal, Gaurav Sharma	679
130	Overview of Secure Distributed De-duplication System with Improved Reliability Shweta A. Junghare, V. S. Mahalle	684
131	Overview of Collision Tolerance Mechanism in Wireless Sensor Networks	688
	Neha P.Nikam, C.M.Mankar	
132	Multi objective optimization of electric discharge machining process parameters of 17-4 PH steel using Genetic Algorithm	N/A
132	Chandramouli S,Eswaraiah K	IN/A
	Pilot Aided Non-Linear Channel Equalization using Unscended Kalman Filter for IEEE	
133	802.16e ITU Pedestrian A Channel Model	696
	Rashmi N, Prem Kumar K.N, Pradeep Kumar D, Mrinal Sarvagya	
	Sharpening of Edges in Radiographic Images Using Edge Preserving Filter	701
134	Chitra P,Jintu Manuel	701
	Modelling And Thermal Analysis Of Honey Comb Heat Sink For Leds In Street Lighting	
135	Applications	705
	Basil Paul, Mobi Mathew and Patil Govind Shripad	
106	Development of an Economical Digital Control Method for a Continuously Running	710
136	Conveyor Belt	710
	Anirudh Vijay, Mobi Mathew, P. K. Rohith  Implementation of Power Efficient 8-bit Reversible Linear Feedback Shift Register for	
137	BIST	715
157	Praveen Kumar Y G, Kariyappa B S, M.Z. Kurian	/13
120	Microcontroller Based SPWM Sampling Using Linear Extrapolation	720
138	Tanmay A. Patil, Supriya Ghorai	720
139	Analysis of Modified Quadratic DC-DC Boost Converter	725
139	J. Divya Navamani, A. Jason Mano Raj, Vijayakumar.K, Lavanya.A	123
140	Broadcasting Weather Report to Vehicles in Urban Roads	730
110	S.Raveena, M.A.Berlin	750
1.41	A Novel Approach for Detection of Breast Cancer at an early stage using Digital Image	725
141	Processing techniques  Sangaetha P. Dr. Srikanta Marthu K	735
	Sangeetha R, Dr. Srikanta Murthy K  Enhancement and Performance Analysis of Epidemic Routing Protocol for Delay	
142	Tolerant Networks	739
1 12	Ch. Srividya, N. Rakesh	137
1.42	Enhancement and Performance Analysis of LEACH Algorithm in IOT	711
143	M. Ashwini, N. Rakesh	744
144	Recommendation system for carpooling and regular taxicab services	749
	Miss. Rohini B. Jadhao, Prof. J.M. Patil	

S.No	Title	Page No
145	Privacy Protected Documents On Openstack Cloud	757
146	Nithya A K, Dhannya A K  MOOC (Massive Open Online Course) With Efficient File Hierarchy in Cloud  A.Manikanta, Dr. Ashok Kumar BibhashKalita	761
147	An Energy Saving Algorithm Using Heterogeneity Aware Protocol in Wireless Sensor Networks to sustain lifetime of nodes <i>N.Rakesh, Mohammed Shakir, P.Kalamani, B.Uma Maheshwari</i>	764
148	Low Energy Consumption based Patient Health Monitoring by LEACH Protocol <i>Varun Sharma, Somesh Sharma</i>	769
149	Detecting Spam and Phishing Mails Using SVM and Obfuscation URL Detection Algorithm  Prajakta Patil, Rashmi Rane, Madhuri Bhalekar	773
150	Countermeasures for Selective Forwarding and Wormhole Attack in WSN Pravin Khandare, Yogesh Sharma, S. R. Sakhare	777
151	Security Throwbot Suvidha B. Pandey, Mamta D. Rawat, Hiral B. Rathod, Prof. Jigar M. Chauhan	784
152	Opinion Mining and Sentiment Classification: A Review  Manoj Kumar Das, Binayak Padhy, Brojo Kishore Mishra	790
153	Implementation of DTW Algorithm for Voice Recognition using VHDL  Deependra Pandey" Kamlesh Kumar Singh	793
154	Genetic Algorithm Tuned PID Controller for Process Control  D. C. Meena, Ambrish Devanshu	797
156	Implementation of DCT and IDCT Based Image Compression and Decompression on FPGA  **Kamlesh Kumar Singh, Deependra Pandey**	803
156	Design and Implementation of MDCF protocol  S G Shivaprasad Yadav, Meghashree N	807
157	Detection Of Emotion In Analysis Of Speech Using Linear Predictive Coding Techniques (L.P.C)  Akshay Chamoli, Ashish Semwal, Nomita Saikia	811
158	Review on Network Traffic Measurements and Analysis  Ms. Sneha Nimkar, C. M. Mankar	815
159	Novel Method for Rectifying Traffic Control System to Avoid Accident with Barrier R. Priya, J. Vinoj, Dr.S. Gavaskar, Dr.G.P.Rameshkumar	821
160	Chip-Based Symmetric and Asymmetric Key Generation in Hierarchical Wireless Sensors Networks  Naveen Kumar K, Manisha J Nene	827
161	Word Reordering as a Preprocessor for Machine Translation Systems  R. N.Devendrakumar, A.Praveena	833
162	Prevention of Inference Attacks for Private Information in Social Networking Sites A.Praveena, Dr.S.Smys	837

S.No	Title	Page.No
163	Principles, Techniques and Evaluation of Recommendation Systems	844
	Kartik Chandra Jena, Sushruta Mishra, Soumya Sahoo,Brojo Kishore Mishra	044
	Development of a Correlation for the Estimation of the Higher Calorific Value (HCV) of Diesel	27/4
164	based on its Kinematic Viscosity and Density	N/A
	Mrunal Bhalerao, Pooja Pangavhane, P. R. Dhamangaonkar	
165	Link Stability Prediction for Mobile Ad-hoc Network Route Stability	853
103	Pratik Gite	000
	An Efficient Algorithm for Key Generation in Advance Encryption Standard using	
166	Sudoku Solving Method	858
	Dr. B Indrani, Mrs. M. Karthigai Veni	
167	Performance Analysis of Mammogram CAD System using SVM and KNN Classifier	866
10/	D.Saraswathi, E.Srinivasan	800
	Review on Network Layer Attacks Detection and Prevention Techniques in Mobile Ad	
168	Hoc Networks	871
	Mr. Sachin Korde, Dr. M. V. Sarode	
	A Review of PV Technology Power Generation, PV Material, Performance and its	
169	Applications	876
	Mr. Vaibhav R. Pannase , Prof. H. B. Nanavala	
170	Design of 7T FinFET Based SRAM Cell Design for Nanometer Regime	881
	G.Sneha, Dr. B.Hari Krishna,C. Ashok Kumar	001