2017 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC 2017)

Coimbatore, India 14-16 December 2017

Pages 1-568



IEEE Catalog Number: ISBN:

CFP1720J-POD 978-1-5090-6622-3

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:
 CFP1720J-POD

 ISBN (Print-On-Demand):
 978-1-5090-6622-3

 ISBN (Online):
 978-1-5090-6621-6

ISSN: 2471-7851

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



Index

S.No.	Paper Title and Authors Name	Page No.
1	Methods for Booting an All Programmable System-on-Chip over PCI Express Link Mrinal J Sarmah, Bokka Abhiram Saikrishna, Anil Kumar A.V, Kamalesh Vikramasimhan	1
2	Big Data Analytics Via Pig Latin Vikash Kumar Keshri, Raghavendra Achar	N/A
3	Performance Evaluation of various Clustering Techniques for Gathering Big Data in Distributed Wireless Sensor Network Doreswamy, KunalG.S, Manjunatha B.R	11
4	Fuzzy Probabilistic MCDA Techniques for Supplier Selection Problem and Their Comparison Susmita Bandyopadhyay, Indraneel Mandal	N/A
5	Hybrid Approaches to Improve MLP performance by using Meta-heuristic algorithms Hemalatha K, Usha Rani K	N/A
6	A Unique Low Power Network-on-Chip Virtual Channel Router Srrayvinya OLM, Vinodhini M, Murty N.S	30
7	Data flipping coding technique to reduce NoC Link Power Moulika M, Vinodhini M, Murty N.S	35
8	Functional Coverage - Driven UVM Based JTAG Verification Elakkiya C, Murty N.S, Babu C	41
9	Test Power and Transition Fault Coverage Comparison between LOC and LOS Test Scheme for Multiple Clock Domain Circuits Sakshee Pandey, Murty NS, Ravi Ranjan	48
10	High Performance and Power-aware Scan Flip-Flop Design Kalyan Eedupuganti, Murty N.S,	52
11	Priority Based Dynamic Resource Allocation in MIMO Cognitive Radio Networks Tamilarasan S, Dr.P.Kumar	56
12	Stress Recognition using Sparse Representation of Speech Signal for Deception Detection Applications in Indian Context Aswathi Varsha K.T. K, Lalitha S	60
13	A Novel Low Voltage Hybrid Phase Locked Loop Vishnu Ram V.L, Ganapathi Hegde	67
14	Power Optimized TPG For BIST Architecture Manjunath Mosalgi, Ganapathi Hegde	71
15	RSA Cryptosystem with Modified Montgomery Modular Multiplier Priyanka Priyadarsini Mahapatra, Sonali Agrawal	75
16	A Speed Efficient FIR Filter for Reconfigurable Applications Navya V Menon, Sonali Agrawal	81
17	Time-Driven Adaptive Web Personalization System for Dynamic Users Payal Das, Sajeev G.P	86
18	Localization Techniques in Sensor Networks —an Insight Kanekal Chinna Kullayappa, Varadarajan S, Soundara Rajan K	92
19	Hand Gesture Recognition Using Otsu's Method Bhavana V, Mohana Surya Mouli G, Venkata Lakshmi Lokesh G	100

20	Broadband RF Power Amplifier Modeling Using An Enhanced Wiener Model	104
20	Sanjika Devi R.V, Manasa Nandini B, Niharika M, Anusha P and Dhanesh G Kurup	104
21	An Approach Towards Automated Navigation of Vehicles using Overhead Cameras Sri Chakra Kumar V, Amit Sinha, Pratheek P Mallya, Nutanlata Nath	108
22	Deep Learning and IoT for Smart Agriculture using WSN	116
	Aruul Mozhi Varman S, Arvind Ram Baskaran, Aravindh S, Prabhu E	
	Hierarchical Transformation of Morphological Arithmetic Operations based Texture Feature Extraction and Classification for Multi-Model View of MR Human	
23	Head Scan Image Analysis	N/A
	Usha Ramasamy, Perumal K	
	Investigations on Performance Analysis of Independent Real and Reactive Power	
24	Control of VSC - HVDC Transmission Systems	126
	Karthi K, Radhakrishnan R, Baskaran J.M, Louis Sam Titus	
25	Thrust measurement using Force Sensitive Resistor	132
	Nageshwar N, Gokula Krishnaa S, Lakshmi Narasimhan S, Venkatesan M	132
26	Concentration variation detection of Hydrogen peroxide usinSg an IR sensor	136
	Mohith P, Vijaya Raghavan S, Siva P.M, Mithran N, Venkatesan M	
	Runway Detection Using Classification Based on Polarimetric Decomposed	
27	Features	140
	Ramakalavathi Marapareddy, Ajay Bandi	
28	Region Based 3D Face Recognition	144
	Reji R, Dr.P.SojanLal	
29	Circuits for Initializing Simplex Communication Channels	150
	Mrinal J Sarmah, Syed Azeemuddin	
30	Prediction of Difficulties in Airway Management–A Review	N/A
	Rachana H.K, Dr. D.K Sreekantha Study and Analysis of Various Video Encryption Algorithms	
31	Ashwitha, Vijaya Murari. T	160
	Lip Print : An Emerging Biometrics Technology – AReview	
32	Sandhya S, Roshan Fernandes	165
	Techniques for Segmentation and Classification of Leukocytes in Blood Smear	
33	Images – A Review	170
	Sapna S, Dr.A.Renuka	
2.4	BLDC Motor control based on duty cycle	4==
34	Balaji S, Venkatesan M	175
35	Image processing for slug length measurement in a serpentine channel	N/A
33	Vishwa Krishna. R, Vasudevan C, Mithran. N, Venkatesan. M	IN/A
	A Combined Clustering and Ranking based Gene Selection Algorithm for	
36	Microarray Data Classification	183
	Jansi Rani M, Dr.D.Devaraj	
37	Online Kannada Character Recognition using SVM Classifier	188
<u> </u>	Rajni Kumari Sah, Dr. K. Indira	100
	Exploration and Deduction of Sensor-Based Human Activity Recognition System of	
38	Smart-Phone Data	194
	Lavanya B, Gayathri G.S	
	•	
39	Least Cost Electricity Generation Planning for China with Low GHG Emission	199
3)	Using LEAP and Energy PLAN	-//
	Bhuvanesh A, Jaya Christa S.T, Kannan S	

40	Primary Pitfalls in detection and analysis of diseased chunk of Leaf Images Mohana Priya C, Dr.P.R.Tamilselvi	204
41	An Exploration on Fabric Defect Detection System Banumathi P, Dr.P.R.Tamilselvi	N/A
42	Security Challenges in the Integration of IoT with WSN for Smart Grid Applications Athira Viswanathan, Sai Shibu N B, Sethuraman N Rao, Maneesha Vinodini Ramesh	212
43	An Aspect of Biometric Image Segmentation and Authentication for Digital Images Pinaki Pratim Acharjya, Sagnik Dutta	216
44	Estimating Demand function for Gold using the Vector Auto Regression Model Prashobh Palakeel, Navaneeth Nambiar M, Vishnu V, Deepika MG	224
45	Design and Anti-interference Ability Analysis of RFID Positioning System for Mine Locomotive Yu Lin, Li Meng, Cheng Jin, Liang Shuang	230
46	Application of Deep Convolutional Neural Network to Prevent ATM Fraud by Facial Disguise Identification Sumit Baburao Tamgale, Suraj Nandkishor Kothawade	234
47	A Novel Multi-operand Adder Design using Multiplexers Kannappan S, Dr. S. Aruna Mastani	239
48	A Study of Effectiveness of Principal Component Analysis on Different Data Sets Mukti Krishnan, Dipankar Dutta	243
49	A Study of Feature Selection by Fuzzy Curves and Fuzzy Surface Shreyashi Singh, Arpit Anand, Pranjal Bhujwan, Dipankar Dutta	249
50	Vision Based Motion Tracking in Real Time Videos Balasundaram A, Chellappan C	254
51	Digital Strategy Performance Differential Between Government and Private Sector: An New Institutional Economics Perspective Viswanathan Venkateswaran, Amalendu Jyotishi	258
52	Automatic water body extraction and change detection of Chennai surrounding lakes using satellite images Hema Malini G.B, Radha R	N/A
53	An Alternative Scheme to Viterbi Decoding in Digital Communication for Improved Error Detection and Correction Rama J, Ananthi S, Visalakshi K, Padmanabhan k	N/A
54	MATLAB / SIMULINK Simulation of PV System based on MPPT in Variable Irradiance with EV Battery as Load Arshdeep Singh, Shimi S.L	276
55	Live Continuous Speech Recognition in Kannada using HTK and Julius Roshan S. Sharma, Sri Harsha Paladugu, Jeevapriya K.	N/A
56	Smart Energy Meter for Power Grid using Fuzzy Logic Arvind Ram Baskaran, Aravindh S, Aruul Mozhi Varman S, Prabhu E	286
57	A Novel Approach to Design Area Optimized, Energy Efficient And High Speed Wallace-Tree Multiplier Using GDI Based Full Adder Korra Ravi Kumar	291
58	Design and Implementation of High Speed and Energy Efficient 16 Bit 14 T CLA Using GDI Technique Mittapally Sadanandam, Korra Ravi Kumar, Allenki Santhosh Kumar, Raju M	295

	Rectangular Micro Strip Antenna Design Using Particle Swarm Optimiztion,	
59	Neural Networks and Genetic Algorithms	299
	Allemki Santhosh Kumar	
6 0	An U-Shaped Dual Band Microstrip Antenna for WLAN and ITU Band	20.4
60	Application	304
	Sourav Roy, Ujjal Chakraborty	
61	Design of Dual wideband Microstrip Antenna loaded with SRR metamaterial Sourav Roy, Ujjal Chakraborty	307
62	An 'I'-Shaped Probe Fed Microstrip Antenna for UWB and X-Band Applications Ashim Kumar Biswas, Ujjal Chakraborty	310
	Effects of Aging on Human Gait Stability	
63	Mustafa Maher Saleh, Parasuraman S, Deisy C, Padmavathy S, Kingsly Jeba Singh D,	313
00	Ahamed Khan M.K.A	
	A Simple Wide Band Microstrip Loop Antenna with Modified Ground Plane for	
64	Mobile Applications	318
	Ashim Kumar Biswas, Aparna Kundu, Ujjal Chakraborty	
	A Wide Band Microstrip Antenna integrated with Complementary Split Ring	
65	Resonator (CSRR) for WLAN and C Band Applications	320
	Ashim Kumar Biswas, Sourav Roy, Ujjal Chakraborty	
	Credit Card Fraud Detection using Non-Overlapped Risk based Bagging Ensemble	
66	(NRBE)	323
	Akila S, Srinivasulu Reddy U	
	Implementation of Fuzzy-Sliding Mode Controller (FSMC) for a Grid Connected	
67	Solar Photovoltaic System to Control Voltage	327
	Mohd.Amin Wani, Poonam Syal, Shoeb Hussain	
6 0	MICRO GRID: Security Issues and Solutions	222
68	Silpa P S, Gayathri S Menon, Sethuraman N Rao	333
	A Wide Band Microstrip Antenna for WLAN, C Band uplink and Wimax	
69	Applications	337
	Ujjal Chakraborty, Ashim Kumar Biswas, Aparna Kundu, Suman Kumar Ram	
70	A Survey of the State of the Art of 802.11ah	340
70	Meera M. S, Sethuraman N Rao	
71	Deblurring Underwater Image degradations based on Adaptive Regularization	344
	Chrispin Jiji A, Nagaraj R	
72	Security Considerations for IoT in Smart Buildings	351
	Silpa Krishnan, Anjana M. S, Sethuraman N. Rao	
73	Countermeasures for Conflicting Behavior Attack in a Trust Management	355
13	Framework for a Mobile Ad hoc Network	355
	Shirina Samreen, Jabbar M.A Color Analysis and Classification Paged on Machine Learning Technique Using	
74	Color Analysis and Classification Based on Machine Learning Technique Using RGB Camera	359
/-	Patil Siddhant Vitthal, Sundaresan Balasubramanian, Pravin S. Mane	339
	A Survey on Advanced Segmentation Techniques in Image Processing Applications	
75	Naveen Chandra J, Sai Supraja B, Bhavana V	364
	Improved Learning with Emotional Intelligence and Analysis using Neural	
76	Networks	369
, ,	Samuel Peter James J, Dr.P.Ramasubramanian, Magdalene Delighta Angeline D	507
77	Impact of GST Rate Revisions on Stock Returns	N/A

78	Impact of Bulk Deals on Stock Returns during High Bull Market and Worst Bear Market	N/A
	Sumathi G, Balasubramanian P, Varsha Sureshkumar	
	FPGA Implementation of Sensorless Field Oriented Current Control of Induction	
79	Machine	382
	Vaibhav Shah and Krishna Prakash N.	
	Impact of key Macroeconomic indicators of India and USA on NSE Thematic	
80	Indices Return	N/A
	Bhavana V, Balasubramanian P, Lakshmi Yermal	
81	Intrusion Detection System using machine learning: State of the Art Review Jabbar M.A, Shirina Samreen, Rajanikanth Aluvalu	N/A
	Hybrid Multi-Level Credit Card Fraud Detection System by Bagging Multiple	
82	Boosted Trees (BMBT)	396
	Kavitha M, Dr.M.Suriakala	
	Predicting Academic Performance in Teaching Learning Scheme using Data	
83	Mining Practice	401
	Magdalene Delighta Angeline D, Dr.P.Ramasubramanian, Samuel Peter James I	
	Simulation and Implementation of Two-Inductor PFC Boost Converter Using	
84	Single Pole Double Throw Switch (SPDT) Relay	406
	Sundar Rajan G.T, Barnabas Paul Glady J, Ramesh Babu A	
	Calcaneofibular Ligament Ultrasound Image Segmentation based on Advanced	
85	Image Processing Techniques	411
	Vedpal Singh, Ajay Jangra, Parasuraman S, John George, Ahamed Khan M.K.A, Elamvazuthi I	
	Design and Analysis of Upper Arm Exoskeleton with Virtual Reality based Motion	
86	Tracking Capabilities	415
ou	Faisal Khalid Kayshan, Hassan Othayman Al-Qahtani, Parasuraman S, Ahamed Khan M.K.A,	
	Elamvazuthi I, Momen Tageldeen	
87	Bubble behavior in a CD nozzle – Image processing technique	419
07	Aravind Krishna madhavan, Subrahmanyam D, Namratha P. R, Suwathy R, Venkatesan M	717
	Relationship between Firm Stock Returns, Total Traded Quantity, Percentage	
88	Delivery Quantity and Nifty Returns	N/A
	Balaji EA, Balasubramanian P, Lakshmi Yermal	
89	An Analysis of Energy Efficiency of Petroleum Refineries: A Case from India	426
<u> </u>	Avinash B, Sougata Ray	720
	Momentum Strategy for making Abnormal Return: Evidence from Power And	
		430
90	Telecom Sector	430
90	Telecom Sector Dharshan B , Balasubramanian P, Lakshmi Yermal	430
	Dharshan B , Balasubramanian P, Lakshmi Yermal Client Side Countermeasures for the Prevention of SQLIA in Web Applications	435
	Dharshan B , Balasubramanian P, Lakshmi Yermal Client Side Countermeasures for the Prevention of SQLIA in Web Applications Gunaseeli N, Jeya Mala D	
91	Dharshan B , Balasubramanian P, Lakshmi Yermal Client Side Countermeasures for the Prevention of SQLIA in Web Applications Gunaseeli N, Jeya Mala D Design and Implementation of Automotive Cold Storage Unit for Potato Crop	
91	Dharshan B , Balasubramanian P, Lakshmi Yermal Client Side Countermeasures for the Prevention of SQLIA in Web Applications Gunaseeli N, Jeya Mala D	435
91	Dharshan B , Balasubramanian P, Lakshmi Yermal Client Side Countermeasures for the Prevention of SQLIA in Web Applications Gunaseeli N, Jeya Mala D Design and Implementation of Automotive Cold Storage Unit for Potato Crop Using GSM	435
91 92	Dharshan B , Balasubramanian P, Lakshmi Yermal Client Side Countermeasures for the Prevention of SQLIA in Web Applications Gunaseeli N, Jeya Mala D Design and Implementation of Automotive Cold Storage Unit for Potato Crop Using GSM Priya B.K, Musalareddygari Sucharitha, Nagaraju Sri Sai Lohith Varma, Divya Kalluru	435
91 92	Dharshan B , Balasubramanian P, Lakshmi Yermal Client Side Countermeasures for the Prevention of SQLIA in Web Applications Gunaseeli N, Jeya Mala D Design and Implementation of Automotive Cold Storage Unit for Potato Crop Using GSM Priya B.K, Musalareddygari Sucharitha, Nagaraju Sri Sai Lohith Varma, Divya Kalluru Security in Design for Testability (DFT)	435
91 92 93	Dharshan B , Balasubramanian P, Lakshmi Yermal Client Side Countermeasures for the Prevention of SQLIA in Web Applications Gunaseeli N, Jeya Mala D Design and Implementation of Automotive Cold Storage Unit for Potato Crop Using GSM Priya B.K, Musalareddygari Sucharitha, Nagaraju Sri Sai Lohith Varma, Divya Kalluru Security in Design for Testability (DFT) Rahul Pandey, Sakshee Pandey, Mohammed Shaul Hammed C.S	435
90 91 92 93 94	Client Side Countermeasures for the Prevention of SQLIA in Web Applications Gunaseeli N, Jeya Mala D Design and Implementation of Automotive Cold Storage Unit for Potato Crop Using GSM Priya B.K, Musalareddygari Sucharitha, Nagaraju Sri Sai Lohith Varma, Divya Kalluru Security in Design for Testability (DFT) Rahul Pandey, Sakshee Pandey, Mohammed Shaul Hammed C.S Effective Implementation of Automated Fertilization Unit using Analog pH Sensor	435 438
91 92 93	Dharshan B , Balasubramanian P, Lakshmi Yermal Client Side Countermeasures for the Prevention of SQLIA in Web Applications Gunaseeli N, Jeya Mala D Design and Implementation of Automotive Cold Storage Unit for Potato Crop Using GSM Priya B.K, Musalareddygari Sucharitha, Nagaraju Sri Sai Lohith Varma, Divya Kalluru Security in Design for Testability (DFT) Rahul Pandey, Sakshee Pandey, Mohammed Shaul Hammed C.S Effective Implementation of Automated Fertilization Unit using Analog pH Sensor and Arduino	435 438

96	Google Glass based GPS navigation using Smartwatch	455
	Velmurugan L, Raghuraj G, Judy Simon	
97	An IOT Based ATM Surveillance System Jacintha V, Nagarajan J, Thanga Yogesh K, Tamilarasu S, Yuvaraj S	460
	Combining RGB and Depth images for Indoor Scene Classification using Deep	
98	Learning	466
	Karthik Pujar, Satyadhyan Chickerur, Mahesh S. Patil	
	Evolutionary Binary Classification using Cuckoo Search for Malware Perception in	
99	API Call Sequences	474
	Bala Krishna G, Dr. V.Radha, Dr.K. Venu Gopala Rao	
	Fuzzy Clustering Means (FCM) for mitigating Spectrum sensing data falsification	
100	(SSDF) attack in Cognitive Radio Networks	482
	Hyils Sharon Magdalene A, Dr. L. Thulasimani	
	Multi-layer Perceptron Based Video Surveillance System	
101	Vijai Kumar Harihar, Sandeep Sukumaran, Samar Sirajuddin, Aswathy Sali	490
400	Vision Guided Soccer Robot	
102	Chin Yun Han, Parasuraman S, Elamvazuthi I, Deisy C, Padmavathy S, Ahamed Khan M.K.A	496
	Spectral Efficiency and BER Analysis of OFDM-IM with M-ary QAM under	
103	Rayleigh Fading Channel	500
200	Keerthi priya B, Samundiswary P	
	Security Considerations for a Real Time Landslide Monitoring System	
104	Karthik A, Sangeeth Kumar, Sethuraman N Rao	504
105	B2B E-marketing Strategies of Inc. 5000 Evidences from India and USA	N/A
	Pooja Vinod Kumar, Suresh A	1 1/12
106	Comparison of Long Range Wi-Fi and IEEE 802.22 for Marine Connectivity	513
	Akshaya S, Sethuraman N.Rao	
107	Enabling Rural Connectivity: Long Range Wi-Fi Versus Super Wi-Fi	517
	Divya Sara George, Sethuraman N Rao	
100	Multi-Keyword Search Based on Top-k Cosine Similarity with Co-Ordinate	5 21
108	Matching	521
	Rosy Swami, Prodipto Das	
109	Personality Traits from Speech Signal using Cross-Corpus Technique	527
	Nekha Vijay, Shikha Tripathi, Lalitha S	
110	Design and Development of Dynamic Mobile Adhoc e-learning System	533
	Aruna P, Dr. A. George	
111	A novel approach to text document embedding in high dimensional spaces for	NT/A
111	information Retrieval in Large Databases	N/A
	Chiranjeevi H S, Manjula K Shenoy, Dr.Syam D Sundar, Dr.Srikanth Prabhu	
112	Simulation of Intelligent Room Lighting Illuminance Control Deepak Makkar, Dr. Poonam Syal	542
	Bandwidth Enhancement Techniques for MPA for Wideband and Multiband	
113	Applications	546
113	Manjunath G, Naseeruddin, Sadyojatha K M	340
	A Comparative Analysis on the Power Consumption due to Carry Input in Adder	
114	A comparative Analysis on the Fower Consumption due to Carry Input in Adder Architectures	550
114		330
	Naseeruddin Imaga Classification using Deep Autoengodors	
115	Image Classification using Deep Autoencoders	556
	Munmi Gogoi, Shahin Ara Begum	

	Probing on Classification Algorithms and Features of Brain Signals Suitable for	
116	Cancelable Biometric Authentication	561
	Christy Mariam Issac, Dr. E. Grace Mary Kanaga	
117	Performance Analysis of GaAs PC based DC Optical Switch in Bar State	565
117	Sivasindhu M, Samundiswary P	303
118	A Novel Approach for Churn Prediction Using Deep Learning	569
110	Abinash Mishra, Srinivasulu Reddy U	307
	Impact of ICT and IOT Strategies for Water Sustainability: A case study in	
119	Rajapalayam-India	573
	Ramakala R, Thayammal S, Ramprakash A, Muneeswaran V	
120	A single Tier Homogeneous Visual Sensor Network for Real Time face recognition	577
	Sriharsha K V, Alphonse P.J.A	
4.8.4	Programmer Productivity Analyzer Tool	5 0.0
121	Tejaswini, Srushti Patil, Suman Salimath, Venuprasad Naik, Ritam Nandi, Mahesh S. Patil, Indira Bidari,	583
	Satyadhyan Chickerur	
122	Routing in Reinforcement Learning based Cognitive Radio Networks	591
	Jitisha R. Patel	
123	Impact of Macroeconomic variables of India and USA on NSE Sectoral Indices returns	N/A
123	Anita R, Balasubramanian P, Lakshmi Yermal	14/11
104	Mind Controlled Wireless Robotic Arm using Brain Computer Interface	602
124	Dr. Shantala C P, Rashmi C R	602
125	Fuzzy Black Hole Entropy Based Clustering	610
125	Anil Singh Parihar	010
126	MRI Medical Image Fusion Using Gradient Based Discrete Wavelet Transform	614
120	Deepa B, Sumithra M.G, Divya Bharathi T, Soundarya Rajesh	014
127	A novel algorithm to remove Gaussian Noise in an image	618
	Shaik Majeeth S, Dr.C.Nelson Kennedy Babu	020
128	Cogno-Detective System for Body Odor Sensing	623
	Prathyusha Kanakam, Mahaboob Hussain S, Chakravarthy ASN	
129	Neural Style Transfer to Design Drapes	626
	Pankil Daru, Siddhant Gada, Meet Chheda, Prof. Purva Raut	
120	A Framework to Analyze Performance of Student's in Programming Language	622
130	Using Educational Data Mining	632
	Vinayak Hegde, Sushma Rao H S	
131	Nature Inspired Algorithms For Genome Subsequence Assembly in Hadoop	636
	Raja G, Srinivasulu Reddy U	
132	Intrusion Detection System using Bayesian Network and Feature Subset Selection Jabbar M.A, Rajanikanth aluvalu, Sai Satyanarayana Reddy S	640
	Monument Recognition using Deep Neural Networks	
133	Siddhant Gada, Viraj Mehta, Karan Kanchan, Chahat Jain, Prof. Purva Raut	645
	HTSFR: Hierarchical Tabu Search with Fuzzy Reasoning for Optimal Resource	
134	Scheduling in CloudComputing Environment	651
134	Ponnuru Sowjanya, Sunitha K.V.N	031
	Optical Flow Based Anomaly Detection in Traffic Scenes	
135	Anjana Das K M, Ramana Murthy O V.	659
136	Gaps in recording and proposed compliance framework Rajendra Deshpande, Ulhas Shiurkar, Satish Devane	666
	Object Proposal Generator for Vehicle Detection in Nighttime	
137	Jyoti Dubey, Ramana Murthy O V.	673
		i

138	Integrated framework to identify the presence of contamination in drinking water Dr. S. Visalakshi, Dr. V. Radha	679
139	Machine learning based Residential Energy Management System	684
139	Krishna Prakash N, Prasanna Vadana D	004
	Design of Double Integral Sliding Mode Control for Variable Speed Wind Turbine	
140	at Partial Load Region	688
	Matthew K, Saravanakumar R	
141	RF operated Stand-alone Power-Grid Distributed Energy Generation System	693
	Amruta Pingale, Prof. V. K. Bhosale	
142	Gaussian Mixture Model Based Adaptive Gamma Correction	698
	Anil Singh Parihar Edge Detection Algorithm and its application in the Geo-Spatial Technology	
143	Sheena A D, Sasikala T, Udhaya Kumar C	702
	Protection scheme for shunt faults in six-phase transmission system based on	
144	wavelet transform and support vector machine	706
	Sunil K. Shukla, Ebha Koley, Subhojit Ghosh	
	Application of Fuzzy Logic for fault detection and classification in Six Phase	
145	transmission line	711
	Maneesh Verma, Ebha Koley, Subhojit Ghosh	
	Detection and classification of open conductor faults in six-phase transmission line	
146	using wavelet transform and Naive Bayes classifier	716
	Sunil K. Shukla, Ebha Koley, Subhojit Ghosh	
147	Bank Ownership and Lending in India: A Post Financial Crisis Perspective	N/A
147	Kiran P V, Sangeetha Gunasekar, Dileep G Menon	IN/A
148	A Hybrid Neuro-Wavelet Based Pre-Processing Technique for Data Representation	727
140	Tej Singh, Vishwakarma D.K	727
	Artificial Neural Network Based Fault Locator For Three Phase Transmission Line	
149	with STATCOM	731
	Sai Sowmya Nagam, Ebha Koley, Subhojit Ghosh	
150	Battlefield-of-Things and its Implications in Modern Day Battlefield	735
	Vincent Varghese, Manisha J. Nene	
151	Solving the Controller Design Problem for TITO System Using Jaya Algorithm	741
	Rajinikanth V, Fadeela Al Matrushi, Amira Al Housni, Suresh Manic K Application of Auto ARIMA Model for Forecasting Returns on Minute Wise	
152		745
132	Amalgamated Data in NSE Lakshmi Yermal, Balasubramanian P	143
	Synchronization time calculation improvement in System on a Chip (SoC) products	
	or any networking products under transient time adjustment conditions without an	
153	error	750
	Pradeep Dharane, Dr. Ulhas Shiurkar	
	Relationship between CSR rating and tax avoidance	
154	Karthikeyan M, Prof. Bhawana Jain	753
155	Primal-Dual Parallel Algorithm for Optimal Content Delivery in Cloud CDNs	757
133	Gadiraju Mahesh, Maheswara Rao V.V.R, Shiva Shankar R, Sirisha G.N.G.V	131
	Robust Exemplar Based Image and Video Inpainting for Object Removal and	
156	Region Filling	N/A
	Ashvini Pinjarkar, Tuptewar D J	
157	Automatic Extraction of Built-up from SAR Imagery	767
	Chetna Soni, Manoj Joseph, Jeyaseelan A.T, Sharma J.R	-

	Motion Deblurring for Pedestrian Crossing Detection in Advanced Driver	
158	Assistance System	771
	Sumi A, Dr.T.Santha	
150	An Efficient Approach for Retina Vessel Segmentation Using Wavelet	NT/A
159	Transformation	N/A
	Neeraja R, Anita Davamani K, Jani Anbarasi L, Modigari Narendra, Dhanya D Secure Communication Protocol for Mobile Wireless Sensor Networks	
160	Hiren Kumar Deva Sarma	779
	Effective Deep Learning Model to Predict Student Grade Point Averages	
161	Akhilesh P Patil, Karthik Ganesan, Anita Kanavalli	785
	A study on government scheme in promoting energy conservation in households of	
162	Kerala A Study on Labha Prabha Scheme of KSEB	N/A
	Amal M Kabeer, Soni Vivek	
163	Stacked Microstrip Antenna For Global Positioning System	795
103	Sunkaraboina Sreenu, Vadde Seetharama Rao, Sekhar M	195
	Wideband High-Gain Circularly Polarized Planar Antenna Array for L Band	
164	Radar	798
	Sekhar M, Dr. E. Kusuma Kumari, Ravi Kumar A.N.V	
	An Approach to Analyze the Customer Buying Pattern and Predict the Purchase of	
165	Frequent Itemsets based on Socioeconomic Status and Supermarket Location	802
	Vinayak Hegde, Aishwarya Suresh	
166	Smart and Reliable LPG regulator design using Internet of Things	806
	Jalindar Baban Karande, Sukhadev G. Suryavanshi, Supriya Jalindar Karande	
167	An Effective Natural Language Understanding Model using Deep Learning and	010
167	PyDial Toolkit	810
	Karthik Ganesan, Akhilesh P Patil	
168	Approaches for Disaster Communication Backbone Network in Operator Independent Scenario	817
100	Sanjoy Debnath, Sourav Roy, Srimantha Baishya, Debarati Sen, Wasim Arif	017
	Embedded Stethoscope for Real Time Diagnosis of Cardiovascular Diseases	
169	Monika V, Bommi R M, Harish Prabu L, Murali M, Nirmala S	823
1=0	Security Risks in Internet of Things: A survey	00=
170	Niraja K.S, Dr.Murugan, Dr.C.S.R.Prabhu	827
	Sign Language to Speech Conversion Using Smart Band and Wearable Computer	
171	Technology	834
	Dasari Vishal, Aishwarya H M, Nishkala K, Toshitha Royan B, Ramesh T.K	
172	Development of an L Band Beam Steering Cuboid Antenna Array	838
	Dr. E. Kusuma Kumari, Sekhar M, Ravi Kumar A.N.V	050
173	Priority Based Accident Prevention System Using V2V Communication	N/A
	Pothirasan N, Pallikonda Rajasekaran M	
151	A Fuzzy Logic Based Load Shedding Technique for Operation of DG in Islanding	0.47
174	Mode	846
	Ankur Kumar, Dr. Ritula Thakur	
175	Analysis of Authentication on Online Purchase using Honey Password	850
	Balaji Sudramurthy, Mohaned Al Obaidy, Rolou Lyn R. Maata An Authenticated Security Framework Protecting Routes and Data in MANET	
		853
176	·	853
176 177	Krishnamurthy H, Ashokkumar P S, Shilpa S Patil, Manjunath Swamy Android & WSN based Train Tracking and Collision Avoidance for Railway Sector	853

	Arduino Based Wireless Datalogger For Nuclear Power Plant Using Processing	
178	Software	861
	Immanuel Rajkumar R, Jerry Alexander T, Subramoniam M	
	CFTDISM:Clustering Financial Text Documents Using Improved Similarity	
179	Measure	865
	Panigrahi Srikanth, Dharmaiah Deverapalli	
	High dimensional Abnormal Human Activity Recognition Using Histogram	
180	Oriented Gradients and Zernike moments	869
	Chhavi Dhiman, Dinesh Kumar Vishwakarma	
	An Efficient Filtered Classifier for Classification of Unseen Test Data in Text	
181	Documents	873
	Naga Chandrika G, Dr.E.Srinivasa Reddy	
182	Bat-Firefly Localization Algorithm for Wireless Sensor Networks	077
182	SrideviPonmalar P, Jawahar Senthil Kumar V, Harikrishnan R	877
183	Single Image Dehazing using Color Correction and Fusion Technology	881
103	Ramesh Kanthan M, Dr.S.Naganandini Sujatha	991
	Secured Cryptosystem for Key Exchange based on shared Matrix and Bidirectional	
184	Seed Propagation with Authentication	886
	Kartik Rajeshwaran, Professor Anjaneyulu G.S.G.N	
	Design and Implementation of Client-Server Based Application using Socket	
185	Programming in a Distributed Computing Environment	892
	Rolou Lyn R. Maata, Ronald Cordova, Balaji Sudramurthy, Alrence Halibas	
	Fusion of heterogeneous systems for improving the performance of Multi-	
186	parameter Patient Monitors	896
	Athira Krishna, Santhosh Kumar C, Anand Kumar A	
187	Integration of Hall sensor in a 3D printer as a limit switch	899
107	Subhasankari T, Sharvin Infant A, Viswasundar A, Venkatesan M, Mithran N	077
188	A Review On Data Replication Strategy In Cloud Computing	902
100	Simmi George, Bijolin Edwin E	
189	An Investigation on Service Quality Attributes of Indian Hotels by Text Mining	906
	Aswin Ravindran, Dr.Rejikumar G	
	Visualizing the Indicators of Diabetic Retinopathy Learnt by Convolutional Neural	
190	Networks	912
	Shikhar Srivastava, Dr. Srikanth Prabhu, Sidharth Ramesh, Siddarth Pratapneni, Ashwin Abraham,	
	Dr. Sulatha V Bhandary	
191	FPGA Based LED Cube to Assist Child Dyslexia	915
	Prasanna Vadanan S, Krishna Prakash N	
192	Cyber Physical Systems(CPS): Security Issues, Challenges and Solutions	918
	Ch.Krishna Keerthi, Jabbar M.A, Seetharamulu B	
102	Fuzzy Clustering and Genetic Algorithm for Clinical Practice Guideline Execution	922
193	Engines H. a. D. D. War et al. Kalani David	922
	Hema D, Dr. Vasantha Kalyani David Modeling perceptuaga identification using supervised learning methods against	
194	Modeling paraphrase identification using supervised learning methods against	926
174	various datasets and features	740
	Rutal S. Mahajan, Mukesh A. Zaveri	
105	Multiuser Visible Light Communication System For Reliable Wireless	020
195	Communication	930
	Sornalatha R, Janakiraman N	

	T.	
107	Automatic Diabetic Retinopathy Detection through Ensemble Classification	
196	Techniques Automated Diabetic Retionapthy Classification	936
	Dr. R. GeethaRamani, Jeslin Shanthamalar J, Lakshmi B	
197	A Survey on Time Series Online Sequential Learning Algorithms	940
	Rahul Katarya, Tushar Prasad	
100	Image Analysis of Spine and Related Mechanical Investigations	0.4.4
198	Akmal W Hardjasudjana, Kosalishkwaran G, Parasuraman S, Elamvazhuthi I, Kingsly Jeba Singh D,	944
	Deisy C, Padmavathy S	
199	Contemplating Security of Http From Sql Injection and Cross Script	948
	Joshi Padma N, Dr. N. Ravishankar, Dr. M. B. Raju, Ravi N.CH.	
200	Abnormalities in Mitral Valve of Heart Detection and Analysis using	953
200	Echocardiography Images	955
	Anbarasi A, Dr. Ravi Subban	
201	Detection and Analysis of Mitral valve Abnormalities	961
	Anbarasi A, Dr. Ravi Subban	
202	Research on Detection of Mycobacterium Tuberculosis from Microscopic Sputum	060
202	Smear Images using Image Segmentation	969
	Saravanan D, Bhavya R, Archanaa G.I, Karthika D, Dr. Ravi Subban	
203	Research on Visual Cryptography Methods	975
	Shanmugasundari T, Dr. Ravi Subban, Saraswathi Shanmugamoorthy, Manogari S	
204	Research on License Plate Recognition using Digital Image Processing	981
	Saraswathi S, Dr. Ravi Subban, Shanmugasundari T, Manogari S	
205	Research on Skin Cancer Cell Detection using Image Processing	987
	Enakshi Jana, Dr.Ravi Subban, Saraswathi S	
206	A Distributed Topology Control Scheme for Wireless Sensor Networks using	995
200	Geographic Aided Chain Based Routing	993
	Sarath Kumar R, Dr .P.Sampath A Review on Strain Measurement in Bone Mechanics using Various Techniques	
207	Agnes Shifani S, Nanammal V, Bhavani R, Angeline Nishidha A	999
	DDIN'TIN	
208	PRINTIN Ancopama Kasturi, Dr. Halayath Balaii	1004
208	Anoopama Kasturi, Dr. Halavath Balaji	1004
208	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays	1004 1010
209	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S	1010
	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol	
209	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol Santoshkumar, Lakshmi M.S, Adisu Teshale Afeta, Udaykumar R.Y	1010
209	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol Santoshkumar, Lakshmi M.S, Adisu Teshale Afeta, Udaykumar R.Y Reduction of Dimensionality in Structured Data Sets on Clustering Efficiency in	1010
209	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol Santoshkumar, Lakshmi M.S, Adisu Teshale Afeta, Udaykumar R.Y Reduction of Dimensionality in Structured Data Sets on Clustering Efficiency in Data Mining	1010
209	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol Santoshkumar, Lakshmi M.S, Adisu Teshale Afeta, Udaykumar R.Y Reduction of Dimensionality in Structured Data Sets on Clustering Efficiency in Data Mining Noor Pasha, Ashokkumar P S, Venkatesh P, Gopal Krishna C	1010
209 210 211	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol Santoshkumar, Lakshmi M.S, Adisu Teshale Afeta, Udaykumar R.Y Reduction of Dimensionality in Structured Data Sets on Clustering Efficiency in Data Mining Noor Pasha, Ashokkumar P S, Venkatesh P, Gopal Krishna C A survey and study on "Vehicle Tracking Algorithms in Video Surveillance	1010 1015 1020
209 210 211	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol Santoshkumar, Lakshmi M.S, Adisu Teshale Afeta, Udaykumar R.Y Reduction of Dimensionality in Structured Data Sets on Clustering Efficiency in Data Mining Noor Pasha, Ashokkumar P S, Venkatesh P, Gopal Krishna C A survey and study on "Vehicle Tracking Algorithms in Video Surveillance System"	1010
209 210 211 212	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol Santoshkumar, Lakshmi M.S, Adisu Teshale Afeta, Udaykumar R.Y Reduction of Dimensionality in Structured Data Sets on Clustering Efficiency in Data Mining Noor Pasha, Ashokkumar P S, Venkatesh P, Gopal Krishna C A survey and study on "Vehicle Tracking Algorithms in Video Surveillance System" Karuppuchamy S, Dr. R. K. Selvakumar	1010 1015 1020 1024
209 210 211 212	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol Santoshkumar, Lakshmi M.S, Adisu Teshale Afeta, Udaykumar R.Y Reduction of Dimensionality in Structured Data Sets on Clustering Efficiency in Data Mining Noor Pasha, Ashokkumar P S, Venkatesh P, Gopal Krishna C A survey and study on "Vehicle Tracking Algorithms in Video Surveillance System" Karuppuchamy S, Dr. R. K. Selvakumar Impact Of Shrubbery In Rural Transmission And Distribution Networks	1010 1015 1020
209 210 211 212 213	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol Santoshkumar, Lakshmi M.S, Adisu Teshale Afeta, Udaykumar R.Y Reduction of Dimensionality in Structured Data Sets on Clustering Efficiency in Data Mining Noor Pasha, Ashokkumar P S, Venkatesh P, Gopal Krishna C A survey and study on "Vehicle Tracking Algorithms in Video Surveillance System" Karuppuchamy S, Dr. R. K. Selvakumar Impact Of Shrubbery In Rural Transmission And Distribution Networks Dr. Swati Devabhaktuni, Dr. Hari Shankar Jain, Pramod Kumar Vujjini	1010 1015 1020 1024 1028
209 210 211	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol Santoshkumar, Lakshmi M.S, Adisu Teshale Afeta, Udaykumar R.Y Reduction of Dimensionality in Structured Data Sets on Clustering Efficiency in Data Mining Noor Pasha, Ashokkumar P S, Venkatesh P, Gopal Krishna C A survey and study on "Vehicle Tracking Algorithms in Video Surveillance System" Karuppuchamy S, Dr. R. K. Selvakumar Impact Of Shrubbery In Rural Transmission And Distribution Networks Dr. Swati Devabhaktuni, Dr. Hari Shankar Jain, Pramod Kumar Vujjini Wet Face Recognition in Uncontrolled Scenario	1010 1015 1020 1024
209 210 211 212 213 214	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol Santoshkumar, Lakshmi M.S, Adisu Teshale Afeta, Udaykumar R.Y Reduction of Dimensionality in Structured Data Sets on Clustering Efficiency in Data Mining Noor Pasha, Ashokkumar P S, Venkatesh P, Gopal Krishna C A survey and study on "Vehicle Tracking Algorithms in Video Surveillance System" Karuppuchamy S, Dr. R. K. Selvakumar Impact Of Shrubbery In Rural Transmission And Distribution Networks Dr. Swati Devabhaktuni, Dr. Hari Shankar Jain, Pramod Kumar Vujjini Wet Face Recognition in Uncontrolled Scenario Krishna Dharavath, Subrahmanyam Chede	1010 1015 1020 1024 1028 1033
209 210 211 212 213	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol Santoshkumar, Lakshmi M.S, Adisu Teshale Afeta, Udaykumar R.Y Reduction of Dimensionality in Structured Data Sets on Clustering Efficiency in Data Mining Noor Pasha, Ashokkumar P S, Venkatesh P, Gopal Krishna C A survey and study on "Vehicle Tracking Algorithms in Video Surveillance System" Karuppuchamy S, Dr. R. K. Selvakumar Impact Of Shrubbery In Rural Transmission And Distribution Networks Dr. Swati Devabhaktuni, Dr. Hari Shankar Jain, Pramod Kumar Vujjini Wet Face Recognition in Uncontrolled Scenario Krishna Dharavath, Subrahmanyam Chede A Novel Bank Statements Reconciliation Using Message Transfer940 Parser	1010 1015 1020 1024 1028
209 210 211 212 213 214	Anoopama Kasturi, Dr. Halavath Balaji Iso-Array Rewriting P Systems And Iso-triangular Arrays Bhuvaneswari K, Kalyani T, Kuberal S GEV Aggregator Placement in Distribution Network using 802.16 Protocol Santoshkumar, Lakshmi M.S, Adisu Teshale Afeta, Udaykumar R.Y Reduction of Dimensionality in Structured Data Sets on Clustering Efficiency in Data Mining Noor Pasha, Ashokkumar P S, Venkatesh P, Gopal Krishna C A survey and study on "Vehicle Tracking Algorithms in Video Surveillance System" Karuppuchamy S, Dr. R. K. Selvakumar Impact Of Shrubbery In Rural Transmission And Distribution Networks Dr. Swati Devabhaktuni, Dr. Hari Shankar Jain, Pramod Kumar Vujjini Wet Face Recognition in Uncontrolled Scenario Krishna Dharavath, Subrahmanyam Chede	1010 1015 1020 1024 1028 1033

	Enversio Analysis of Coople Chrome Cooks Files	
217	Forensic Analysis of Google Chrome Cache Files	1048
	Suma G S, Dija S, Arun T Pillai	
218	A CBIR Scheme using GLCM Features in DCT Domain	1053
	Sumit Kumar, Jitesh Pradhan and Arup Kumar Pal	
219	A Comprehensive Survey on Privacy Preservation Algorithms in Data Mining	1060
217	Ajmeera Kiran, Dr. D Vasumathi	
220	Real Time Traffic Control for Emergency Service Vehicles	1067
220	Dasari Vishal, Rishika J Reddy, Bala Abhirami M, Ramesh T K	1007
	Comparision of Performance of Classifiers - SVM, RF and ANN in Potato Blight	
221	Disease Detection using Leaf Images	1071
	Priyadarshini Patil, Ngaratna Yaligar, Meena S M	
	A Novel Approach for Smart and Cost Effective IoT Based Elderly Fall Detection	1076
222	System using Pi Camera	
	Shaikh Abdul Waheed, Dr. P. Sheik Abdul Khader	
223	Efficient Clustering Techniques For Web Services Clustering	1080
223	Parimalam T, Dr K Meenakshi Sundaram	
	A Comparison of Intrusion Detection by K-Means and Fuzzy C-Means Clustering	1084
224	Algorithm over the NSL-KDD Dataset	
	Partha Sarathi Bhattacharjee, Abul Kashim Md Fujail, Shahin Ara Begum	
	An Academic Framework for Designing Dashboard and Enhancing the Quality of	
225	Higher Education Admission process through Java Enterprise Edition	1090
	Vinayak Hegde	
226	Improved Estimating Crop Yield for Paddy using Bayesian Networks	1005
226	Ravula Gouthami, Dr. Halavath Balaji	1095