2017 International Conference on Intelligent Sustainable Systems (ICISS 2017)

Palladam, India 7-8 December 2017

Pages 1-620



IEEE Catalog Number: ISBN:

CFP17M19-POD 978-1-5386-1960-5

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:
 CFP17M19-POD

 ISBN (Print-On-Demand):
 978-1-5386-1960-5

 ISBN (Online):
 978-1-5386-1959-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



International Conference on Intelligent Sustainable Systems (ICISS 2017)

Table of Contents

S.No	Paper Title/Author Name	Page.No
	Intelligent disaster warning and response system with dynamic route selection for	
1	evacuation	1
	Dastgir Pojee, Farooq Shaikh, Mohd. Abbas Meghani, Sajjad Zulphekari	
2	Leveraging Cell Phones for Surveillance	6
	Priyanka P. Shinde, Rajanish K. Kamat, Kavita S. Oza	0
3	Using Natural Language Processing For Analyzing Arabic Poetry Rhyme	N/A
3	Munef Abdullah Ahmed, Stefan Trausan Matu, Hayder Ali Nemaha Alshara	IN/A
	Artificial Intelligence and Sensors Based Assistive System for the Visually Impaired	
4	People	16
	Sandesh Chinchole, Samir Patel	
	Single Image Super Resolution: An Efficient Approach using Auto-learning and	
5	Filter Pooling	20
	Greeshma M. S, Bindu V. R	
	Essential Pre-Processing Tasks Involved in Data Preparation for Social Network User	
6	Behaviour Analysis	28
	Krishna Das, Smriti Kumar Sinha	
7	Energy Performance of Optimally Inclined Free Standing Photovoltaic System	33
,	Nallapaneni Manoj Kumar , Ranipet Hafeez Basha , Srikar Dasari	
	Data Hiding in Encrypted Images Using Transpose Based Reserving Room before	
8	Encryption & Discrete Wavelet Transform	38
	Smita Borse, B.D.Jadhav	
9	Micro Controller Based Automatic Aquaphonic System Using Solar	43
,	Sankar Murugesan, Powar Priyanka, Sanjay Mali Snehal, Mali Amruta	
10	Register Control System for Offset Printing	48
10	Sankar Murugesan, Lugade Tejashri S, Patil Sonali M, Shirale Akanksha P	
	Performance Comparison of DTN Multicasting Routing Algorithms- Opportunities	
11	and Challenges	53
	Vandana Juyal, Nitin Pandey, Ravish Saggar	
	Studying the Performance of Clustering Techniques for Biomedical Data Using	
12	SPARK	58
	A.Shobanadevi, G.Maragatham	
13	Data Mining Techniques for IoT and Big Data –A Survey	66
	A.Shobanadevi, G.Maragatham	
14	Smooth Video Streaming in Bandwidth Fluctuating Environment	79
- 1	Kishan Patel, Gaurang Panchal	
15	Survivable Fiber Optic Networks Design by using Digital Signal Levels Approach	84
	Chandra Singh, K.V.S.S.S.S.Sairam	
16	Investigating sentiment analysis using machine learning approach	87
10	Sankar.H, Subramaniyaswamy.V	
17	Survey on Efficient Community Detection in Social Networks	93
	Suryateja.G, Saravanan Palani	
18	Automatic Pill Reminder For Easy Supervision	98
	A. Jabeena, Animesh Kumar Sahu, Rohit Roy, N.Sardar Basha	
19	A Review on Plant Disease Detection Using Image Processing	103
	Anil A. Bharate, M. S. Shirdhonkar	105

S.No	Paper Title/Author Name	Page.No
20	Automation of Home Appliances Using Visible Light Communication	110
20	Jabeena.A, Sai Prasanna Kumar, Sri Harsha, Rishav Roy Chowdhury	110
	Human Skin Detection Using Histogram Processing and Gaussian Mixture Model	
21	Based on Color Spaces	116
	Satishkumar L Varma, Vandana Behera	
22	Energy-Aware Whale-Optimized Task Scheduler in Cloud Computing	121
	Mohan Sharma, Ritu Garg	
23	Energy Harvesting in IoT Devices: A Survey	127
_	Neha Garg, Ritu Garg	
2.4	Minimize the power consumption and extend the lifetime of WSNs using Firefly	122
24	algorithm	132
	Michael Cholines Pedapudi, Y.Chalapathi Rao, Verella Sai Spandana	
25	A comparison of Compressive Sensing Application For Image Denoising with	127
25	wavelet denoising Davi S. Booming Mohan	137
	Devi S, Poornima Mohan Interconnected Islanded Microgrid System using Smart Frequency Bus Signaling	
26	Method with PV Integration	142
20	Shamal Bagal, Sangita Nikumbh	142
	Implementation of Perturb and Observe Method of Maximum Power Point Tracking	
27	in SIMSCAPE/MATLAB	148
21	Deepak Verma, Savita Nema, R. K. Nema	140
	Cloud and Sensors Based Obesity Monitoring System	
28	Sandesh Chinchole, Samir Patel	153
	Multi-dimensional Analysis on Data Sets for Information Retrieval	
29	Yong Shi, Arialdis Japa	157
	FPSMM : Fuzzy Probabilistic Based Semi Morkov Model among the sensor nodes	
30	for realtime applications	163
	J Logeshwaran, M Jenolin Rex, T Kiruthiga, V Aravinda Rajan	
	A Novel Algorithm to Predict and Detect Suspicious Behaviors of People at Public	
31	Areas for Surveillave Cameras	168
	Abouzar Ghasemi, C.N. Ravi Kumar	
	Secure Association Rule Mining Using Bi-Eclat Algorithm on Vertically Partitioned	
32	Databases	176
	Madhura Karanjikar, S. V. Kedar	
33	Predicting Movie Box Office Success using Multiple Regression and SVM	182
33	Subramaniyaswamy V., Viginesh Vaibhav M., Vishnu Prasad R., Logesh R	102
34	Grouping Approach using Strength of Device Synergy (GASDS) in WSN	187
34	Sykam V Narendra Kumar, Ravishanker	107
	Design and Implementation of High Power Factor Electronic Ballast with Buck	
35	Boost Converter	192
	Chandla Ellis, Y Sukhi, A.Jenifer, A.Fayaz Ahamed, M.Thiyagesan, Y Jeyashree	
36	Analysis of Risk in Software Process Models	199
	Raghavi K Bhujang, Suma V	
37	2D DWT Lifting Image Compression Scheme for Error Tolerant Applications	205
	Nayna Vijaykumar Bhosale, Sudhir S. Kanade	
38	Entropy Based Cost Function for Wavelet Based Medical Image Steganography	211
	Sanjay I. Nipanikar, V. Hima Deepthi	
39	Automatically Detection and Recommendation in Collaborative Groups	218
	Rahul Katarya, Nishant Verma	

S.No	Paper Title/Author Name	Page.No
	An Improved Recommender System Using Two-Level Matrix Factorization for	
40	Product Ontologies	223
	Rahul Katarya	
41	Digital camera with real time chaotic image encryption	227
1.1	M.Brindha	227
42	Quick Response Codes Decodability Improvements using Error Correction Levels	231
12	Grishma Patel, Gaurang Panchal	231
43	A study on Efficient Detection of DDoS Application Layer Attacks	N/A
	C Balarengadurai	1 1/1 1
	LibX – An Automated Bibliotheca	
44	Yash Trivedi, Kartik Kansaria, Saurabh Joshi,	239
	Deepali Vora	
45	E – Public distribution system using SMART card and GSM technology	244
<u> </u>	Gaikwad Priya B, Sangita Nikumbh	
46	Computational Analysis of Hybrid High Efficiency Video Encoders	250
-	Jayashree R Jankar, Sanjeevani K Shah	
47	Overview of Multicast Routing Protocols for Mobile Ad-hoc Networks	256
	J.Vijayalakshmi, K.Prabu	
40	Four Novel Approaches for Detection of Region of Interest in Mammograms - A	2.51
48	Comparative Study	261
	Varalatchoumy.M, Ravishankar. M	
40	Fusion of Multimodal Abdominal Cancerous Images and Classification using	266
49	Support Vector Machine	266
	Nischitha, Padmavathi N. B	
50	Review on Edaphic factors and crop growth using Machine learning	270
	Juhi Reashma S R K, Anitha S.Pillai Waste Water Management for Smart Cities	
51	D.Vakula, Yeshwanth Krishna Kolli	275
	Low Cost Smart Parking System for Smart Cities	
52	D.Vakula, Yeshwanth Krishna Kolli	280
	Development of Medical Imaging X- ray Shielding Materials Based on Natural	
53	Rubber/Nano Composites-Thermal degradation studies	285
33	Sreedha Sambhudevan, Balakrishnan Shankar	203
	Reduced Switching-Frequency Voltage Balancing Technique for Modular Multilevel	
	Converters	
54	Kaumil B.Shah1,	289
	Dr. Hina Chandwani2	
	Demand Response Strategy for Frequency Control of a Parabolic Dish Solar Thermal	
55	Diesel based Microgrid	295
	D.C.Das	
	Environmentally Benign Synthesis of Silver Nano Particles with Applications in	
56	Pollution Monitoring	N/A
30	Neethu T S, Nanda Kumar.G, Nayana Krishna, Rini John, Sudheesh. R. Babu,	IN/A
<u></u>	Smitha Chandran.S	
	Survey on Semantic Image Segmentation Techniques	1
57	Jay S Sevak, Aerika D. Kapadia, Jaiminkumar B.Chavda, Arpita Shah,	306
	Mrugendrasinh Rahevar	
58	Hybrid Battery Charging System for electric vehicles	314
50	Suresh Kumar V, Arunraj S, A.Nazar Ali	314

S.No	Paper Title/Author Name	Page.No
	Critical Analysis for Memory Management Algorithm for NUMA based Real Time	
59	Operating System	N/A
	Vatsalkumar Shah, Apurva Shah	
	Human identification using Face and Fingerprint	
60	M. Jasmine Pemeena Priyadarsini, G K Rajini, Shaik Naseera, S. Sanjay	325
	Kumar, M. Karunagaran, Kalavagunta Chandra Shekara	
	Forecasting on Solid State TransformerApplications	
61	Vijayakrishna Satyamsetti , Andreas Michealides, Antonis Hadjiantonis,	330
	Loannis	
	Analyzing the Dynamic Behavior of a DFIG-based Wind Farm under Sudden Grid	
62	Disturbances	336
	A. Chakraborty, S. Kumar, B. Tudu, K. K. Mandal	
	Performance of Variable Step Size LMS Adaptive Algorithm for the Removal of	
63	Artifacts from Electrocardiogram Using DSP processor	342
	T. Gowri, P.Rajesh Kumar, Koti Reddy D.V.R	
	A Review on Applied Machine learning in Wearable Technology and its	
64	Applications	347
	Princy Randhawa, Vijay Shanthagiri, Ajay Kumar	
	A Review on Technical-Economic Aspects of Grid Connected Hybrid Renewable	
65	Energy Power System	355
	N S S Rama Krishna, Elangovan, T S Kishore , Sowgandhika G	
66	Expanding the Learning Environment by using Internet of Things for eLearning	361
	S. Prasanna	301
67	Dynamic Query Forms (DQF) Using Ranking Models for Database Queries	365
	Sphurti Koshti , A.K.Sen, Vaishali Jadhav	303
	Position estimators for Sensor-less vector control of a Permanent Magnet	
68	Synchronous Motor	371
	M. Tabrez, Farhad Ilahi Bakhsh,Sami. Al-Ghnimi	
	Credible User-Review Incorporated Collaborative Filtering for Video	
69	Recommendation System	375
	Anbazhagan Mahadevan, Michael Arock	
70	A Feasibility Study on Eye Movements Using Electrooculogram Based HCI	380
	S.Ramkumar, K.Sathesh kumar, G.Emayavaramban	200
71	A Triangular Fuzzy Number Approach to Multiobjective Vendor Selection Problem	384
	Prabjot Kaur, Meeta Ghosh, Aditi Basu Bal	
	Deep neural network for marine water quality classification with the consideration of	
72	coastal current circulation effect	389
	Carlin C.F. Chu, S.C. Yuen, Y.K. Wong	
73	EVALUATION OF PHY AND MAC LAYER IN WBAN USING CASTALIA	395
	Abhilash Hegde, Durga Prasad	370
	COMPARATIVE ANALYSIS AND FUTURE TRENDS OF ROBOTICS IN	
74	NUCLEAR POWER PLANTS	400
	Tejashree Bendale, Vilas J Kharat	
75	Flavor Detection for Milk Quality Assessment using Embedded Electronic Noses	406
, 5	Rajashekhar B Somasaga, Ashok Kusagur	+00
76	Enhanced CORDIC Algorithm using an Area Efficient Carry Select Adder	410
	Sharath Chandra Inguva, J.B. Seventline	710
77	Prediction of Loan Status in Commercial Bank using Machine Learning Classifier	416
, ,	G. Arutjothi,Dr.C.Senthamarai	

S.No	Paper Title/Author Name	Page.No
	VIDEO WATERMARKING BASED ON CUCKOO SEARCH AND SCENE	
78	CHANGE DETECTION	420
	Kumar Aditya, Akash Choudhary, Amrit Raj, Mihir Sing	
79	A systematic review of group recommender systems techniques	425
1)	Rahul Katarya	723
80	Hand Gesture Recognition in Low-Intensity Environment Using Depth Images	429
	Dinesh Kumar Vishwakarma, Varun Grover	
	A hybrid approach for the recognition of Hand Postures using Texture and Skin	
81	Saliency Map	434
	Dinesh Kumar Vishwakarma	
82	Energy harvesting using Metamaterial Filters	438
_	Betsy George, Baby Sreeja.S.D, Sreedevi K. Menon	
	FPSMM: Fuzzy Probabilistic Based Semi Morkov Model among the sensor nodes	
02	for realtime	4.40
83	Applications	442
	J LOGESHWARAN, M JENOLIN REX, T KIRUTHIGA, V ARAVINDA	
	RAJAN Anomalies Observed in the Translation of Causative Sentences in Englishto Hindi	
84	Using Online Machine Translation Systems	N/A
04	Jyothi Ratnam.D, Anand Kumar. M, Bijimol. T.K, Rajendran.S	IN/A
	A Rule-Based approach for the Translation of English-Malayalam Causative	
85	Sentences	N/A
0.5	BijimolTK, Dr. John T Abraham, Jyothi RatnamD	14/11
	Text Detection From a Video Using Frame Extraction and Text Tracking	
86	T.MOTEELAL, Dr.V.SREERAMA MURTHY	457
0.7	A Review of Existing Energy Policy in India	27/4
87	Siddhartha, Samriddh Sharma	N/A
0.0	Moving Object Tracking using FPGA	166
88	DevipriyaM, M.Brindha	466
	Evaluating Advanced Machine Learning Techniques for Pulsar Detection from	
89	HTRU Survey	470
	Akhil Punia, Ashish Sardana, Monica Subashini	
	A Real-Time Cloud-Based Messaging System for Delivering Medication to the Rural	
90	Areas	475
70	Sandesh Chinchole, Laksh Matai, Aditya Kulkarni,	475
	Chintan Kotadiya	
91	Design and Implementation of Desktop Full-Text Searching System	480
	Sanu Lakhara, Nidhi Mishra	
92	HealthSense: A Medical Use Case of Internet of Things and Blockchain	486
	Tushar Dey, Shaurya Jaiswal, Shweta Sunderkrishnan, Neha Katre	
02	Grey Immune: Security in Hybrid Cloud	402
93	Mohit Manoj Vinchoo, Deepali Vora, Suhas Sudhir Kadam, Deepali Nayak, Ismaile Aminuddin Shaikh	492
	A Triangular Fuzzy Number Approach to Multiobjective Vendor Selection Problem	
94	Prabjot Kaur, Meeta Ghosh, Aditi Basu Bal	496
	Systematic Review of Big Data Analytics in Governance	
95	Ashu Bhardwaj, Williamjeet Singh	501
	Survey on Developing Data Acquisition System using ZYNQ Architecture	
96	Mit P Patel, Amit Ganatra, Rikin J Nayak, Jaiminkumar B Chavda	507
	,	

S.No	Paper Title/Author Name	Page.No
	DDoS Attack Detection and Mitigation Techniques in Cloud Computing	
97	Environment	512
	Kiruthika Devi B S, Subbulakshmi T	
	Design and Analysis of an Electric Driver Assist System for Rush-hour Navigation in	
98	Dense Urban Traffic	518
	Venkatesh Vadde, S K Srivatsa, Yash Vijay, Nidhin Anisham, Kuladeep Arun	
	SMART SNOEZELEN BUBBLE TUBE FOR MENTALLY CHALLENGED AND	
99	LEARNING DISABILITY	524
,,	Lalithkalyan Anirudh Pusuluri, Tatavarthi Dhiraj, Yeswanth Sinha Kothuri,	321
	Amarnath Malisetty, Dr.S.Kalaivani	
100	Energy Balance in AC Is-landed Micro-grid by Frequency Bus Signalling Method	N/A
100	S.S.Khule, Mugdha Kamat, S.W.Mohod	1 1/11
	Analysis and Prediction of Breast cancer and Diabetes disease datasets	
101	using Data mining classification Techniques	533
	Deepika Verma, Nidhi Mishra	
102	4D Medical Image Registration: A Survey	539
102	Girija J, G.N. Krishna Murthy, P. Chenna Reddy	337
103	Paradigm Shift from Classical Cryptography to Quantum Cryptography	548
103	Samta gajbhiye, Sanjeev karmakar, Monisha Sharma , Sanjay Sharma	2 10
	Modelling of Large Scale Linear Discrete Time Interval Systems Using K-Means	
104	Algorithm	556
	N. Vamsi Krishna, Dr. P. Mallikarjuna Rao	
105	Artificial Bee Colony Based Live Migration Technique for Cloud Data Centers	560
103	Gagandeep Kaur, Manoj Agnihotri	300
	A Study on Channel Assignment Algorithms for Multi-Channel Multi-Radio	
106	Wireless Mesh Networks	568
100	B. Muni Lavanya, C. Shoba Bindu,	200
	G. Vijaya Kumar	
	AN INTERNET OF THINGS FOR SMART HOMES	
107	Sachin Upadhye, Nilesh Korde, Santosh Sahu, Gaurav Kawade, Manish	N/A
	Motghare, Kamlesh Kelwade	
	REPUTATION BASED CACHE MANAGEMENT POLICY FOR	
108	PERFORMANCE IMPROVEMENT	582
	Kamlesh Kelwade, Santosh Sahu, Gaurav Kawade, Nilesh Korde, Sachin	
	Upadhye, Manish Motghare	
100	An Instant Messaging System Based on Cloud For Smartphone	37/4
109	Gaurav Kawade , Santosh Sahu , Sachin Upadhye, Nilesh Korde , Manish	N/A
	Motghare, Kamlesh Kelwade	
110	Study of Paddy Leaf Disease Identification Using Image Processing	N/A
	T. GAYATHRI DEVI, P. NEELAMEGAM, A. SRINIVASAN	
111	Analysis of Anomaly Detection Techniques in Video Surveillance	506
111	Karuna B. Ovhal, Sonal S. Patange, Reshma S. Shinde, Vaishnavi K. Tarange,	596
	Vijay A. Kotkar	
	Performance Analysis of OQAM Based GFDM 5G Systems under Line of Sight	
112	Fading	602
	Scenarios Tale and add Pitale in h. Pari Salde an Wannah adda.	
	Telagathoti Pitchaiah, Ravi Sekhar Yarrabothu	
113	Colour Image Retrieval Based on Structural Equation Model and Orthogonality	607
	K. Seetharaman, D. Meena	

S.No	Paper Title/Author Name	Page.No
114	Colour Image Retrieval Based on Mean Vector and Covariance Tests	611
114	K. Seetharaman, B. Sathiyaprasad	011
	Modified RS Encoder Architecture with Reduced Critical Path Delay for High Speed	
115	Data Communication	617
	A.Deepa, C.N.Marimuthu	
116	Satellite Image Segmentation based on Differential Evolution	621
110	Anil Singh Parihar	021
117	Fuzzy Adaptive Gamma Correction for Contrast Enhancement	625
117	Anil Singh Parihar	023
118	Employability of Blockchain Technology in Defence Applications	630
110	Amool Sudhan, Manisha J Nene	030
119	Analysis of E-learning Effectiveness In Higher Education	N/A
117	A. Ramya S Gowda, Dr. Suma. V	1 1/2 1
120	IoT Based Garbage Management (Monitor and Acknowledgment) System: A Review	642
120	Sudharani Ashok Ghadage, Neeta Anilkumar Doshi	072
121	Wi-Fi Band Rejection with Log Periodic Antenna Using Integrated Filter Method	645
121	P. B. L. Kishore, G. Krishna Reddy	045
122	Sine Cosine Algorithm Based Reduction of Higher Order Continuous Systems	649
122	V. P. Singh	047
123	Stock Market Prediction using Data Mining Techniques	654
123	Sahaj Singh Maini, Govinda.K	054
124	Cloud Based Flight Delay Prediction using Logistic Regression	662
124	Rahul Nigam, Govinda K	002
	SAFETY HELMET WITH ALCOHOL DETECTION AND THEFT CONTROL	
125	FOR BIKERS	668
123	Dangeti Anu Preetham, Mukundala Sai Rohit, Arun. G. Ghontale, M. Jasmine	000
	Pemeena Priyadarsini	
126	A Novel Approach for Clustering Hindi Tweets	674
120	Ashish Varghese, Pooja Awate, Akshata Inde, K. P. Moholkar, Tejas Jadhav	07.
127	Smart city based on internet of things using li-fi and Wi-fi	N/A
12,	Shubham Munghate, Lavesh kumbhalkar, S.M. Malode	1 1/1 1
4.50	A Recent Trends and Analysis of Various Techniques of False Minutiae Removal for	-0.4
128	Fingerprint Image	681
	Geet Patel, Gaurang Panchal	
	Abnormal Activity Detection in Forest Reserve using Cumulative Short Time Fourier	
129	Transform Features	685
	Samrudhi Mohdiwale, Tirath Prasad Sahu, Naresh Kumar Nagwani, Rahul	
	Kumar Chaurasia, Shrish Verma	
100	Comparative Analysis on different Region of Interest (RoI) Extraction Mechanisms	600
130	for Fingerprint	690
	Bhavya shah, Gaurang Panchal	
	Performance Evaluation of SDN controllers POX and Floodlight in Mininet	
131	Emulation	695
	Environment	
	C.Fancy, M.Pushpalatha	
	Comparison of Classification Methodologies for Predicting the Stages of Diabetic	
132	Retinopathy Deskrips Varaniga altar, Phamidinati Krighna Praganna, Pahul Kumar	700
	Deeksha Karanjgaokar, Bhamidipati Krishna Prasanna, Rahul Kumar	
	Chaurasiya	

S.No	Paper Title/Author Name	Page.No
133	Optimal allocation of SSSC for power oscillations damping using fire-fly algorithm	706
	Priyanka Ka	
	Two-Dimensional Stockwell Transform Based Image Fusion for Combining	
134	Multifocal Images Ella Madhava Babu, S. Dusyanth Maniks, N.M. Nandhitha, N.Selvarasu, M. S.	710
134	Sangeetha	/10
	Rekha Chakravarthi, S. Emalda Roslin	
	Impulse Noise Detection and Removal by Modified Boundary Discriminative Noise	
135	Detection Technique	715
	P. H. Sangave, G.P. Jain	
136	On the Enhancement of Building Energy Conservation using Energy auditing	720
130	Akshita Mathur, Senthil Arumugam Muthukumaraswamy	720
137	Moving from CFL to LED Lighting	725
137	Dipika Sadhvani, Mohamed Al Musleh	123
	A STUDY ON EMPLOYEE PERCEPTION TOWARDS THE	
138	ORGANIZATIONAL CULTURE	N/A
130	AND COMMITMENT IN PUBLIC SECTOR	1 1/11
	P. VijayShankar, Dr. C. Vijayabanu, S.D. VinothKumar, S.AnjaliDaisy	
139	Network Monitoring & Analysis along with Comparative Study of honeypots	736
	Dinesh kumar, Akshay Girdhar	
140	Fuzzy based uncertainty modeling of Cancer Diagnosis System	740
	Govinda.K, Kunal Singla, Karan Jain Dynamic Data Leakage using Guilty Agent Detection over Cloud	
141	Govinda.K, Divya Joseph	744
	Simulink model for Mitigation of Sag/Swell by Dynamic Voltage Restorer using	
142	SPWM Technique	747
1.2	Pravin Balasaheb Shendge, S. H. Pawar	, . ,
1.40	Integrated Interleaved Fly-back Converter for Standalone PV Application	7.5.1
143	Karishma Amin Mulani, Anuradha Jaysing Shewale, S. H. Pawar	751
144	A Modified UPQC Topology with Reduced DC Link Voltage in Power System	756
144	Radhika Jayant Kadam, V.B.Waghmare	756
145	Survey of Robotic Arm controlling Techniques	759
143	Keerthana Rathan K, Ayana Ajith, Aswathi S, Silpa V M	137
146	A Study on Melanoma Skin Cancer Detection Techniques	764
170	Amulya P M, Jayakumar T V	7.0-4
147	Calculation and Modeling of Hybrid Power Generation System Using Solar Energy	767
,	Rajdeep Raval, Sourav Choubey	, , ,
148	Application to Predict Chances for Occurring COPD from Symptoms	773
	Ajina K.A, Aswini S Prasad, Jumana Haseen K, Sivadasan E.T	
1.40	CROP PLANNING OPTIMIZATION WITH SOCIAL SPIDER OPTIMIZATION	77.6
149	ALGORITHM S. Saranya, T. Amudha	776
	S. Saranya, T.Amudha SURVEY ON EXPLORING RANDOMNESS FOR MOBILITY MODELS OF THE	
150	AIRBORNE NETWORK	782
150	Sidra Ehsan, Surekha Lanka	102
	Design and Analysis of Monopole Antenna for Single and Multiband Applications	704
151	Monali Solapure, Sheetal Bhujade	786
1.70	Gaussian Noise Analysis in Elliptic Curve Encrypted Images	501
152	John Britto, M.Mani Roja	791

S.No	Paper Title/Author Name	Page.No
153	Dynamic Malware Analysis Using Machine Learning Algorithm	795
133	Udayakumar N, Anandaselvi S, Subbulakshmi T	193
	A REVIEW OF DIFFERENT APPROACHES IN NATURAL LANGUAGE	
154	INTERFACES TO DATABASES	801
	Reshma E U, Remya P Cs	
155	Smart Public Transport for Smart Cities	805
133	D.Vakula, Bandari Raviteja	803
156	QoE Based Carrier Aggregation Techniques In LTE-Advanced Networks	811
130	T.Padmapriya, V.Saminadan	011
	Implementation of Node.js Server on Raspberry Pi to Control a Remote vehicle for	
157	Defense use	816
	Praduman Sooryavanshi, Saket Upganlawar, Anand Bhosle	
158	Digital Signatures for Secure Communication	820
150	Saket Upganlawar, Praduman Sooryasvanshi, Anand Bhosle	020
	Simulation of TCSC controller for power factor improvement using MATLAB	
159	Simulink	N/A
	Kapadia Mohmedhusein, Sourav Choubeyd	
	CROSS CULTURAL ADJUSTMENT OF FINANCIAL SECTORS IN UAE –	
160	MODEL FIT USING REGRESSION EQUATION	829
100	Dr. C. Vijayabanu, C.Therasa, V. AkshaySundaram, Deena MariaBonaparte,	02)
	R. SaiVidhya	
	ENGINEERING STUDENTS ENGAGEMENT – FITTING ON REGRESSION	
161	EQUATION	N/A
	Dr.C.Vijayabanu, Dr.R.Gayathri, R. ShanmugaPriya, C.Therasa, S.Anajlidaisy	
	An Integrated Data Analytic Framework with Enhanced Security using Hybrid	
162	Hardware and Software based encryption/decryption	841
	M.Sharmila Begum, A.George	
	Ensemble Methodology for Demand Forecasting	
163	Nimai Chand Das Adhikari, Rajat Garg, Shaivya Datt, Lalit Das, Srinivas	846
	Deshpande, Dr. Ashutosh Misra	
	TFFN: Two Hidden Layer Feed Forward Network using the randomness of Extreme	
164	Learning Machine	852
	Nimai Chand Das Adhikari, Arpana Alka, Dr. Raju K George	
165	Depression Detection using Emotion Artificial Intelligence	858
	Mandar Deshpande, Vignesh Rao	
166	A Machine Learning Approach to classify News Articles based on Location	863
	Vignesh Rao, Jayant Sachdev	
	A survey on an optimal solution for VLSI circuit partitioning in physical design	0.10
167	using DPSO & amp;DFFA algorithms	868
	P.Rajeswari , Theodore Chandra S	
168	A Survey of Neural Network Techniques in Market Trend Analysis	873
	Rahul Katarya, Anmol Mahajan	
169	Power and Delay Analysis of One Bit Adders	878
/	Laxmi Kumre	2,0
	Performance Analysis of Alamouti STBC MIMO OFDM for Different Transceiver	
170	System	883
	S Nandi, A Nandi	
171	A Study of Gender Recognition From Iris: A Literature Survey	888
1,1	RESHMA P A, DIVYA K V, GEETHU J THERATTIL, SUBAIR T B	

S.No	Paper Title/Author Name	Page.No
172	A Study on Web Semantics and Services	892
1/2	Eti Chaturvedi, Puneet Sharma, Bramah Hazela	092
	Application Of Multiple Regression Analysis To Study The Process Of Recruitment	
173	At Tcs-Bps, Chennai	N/A
	V. Vijayanand, C. Vijayabanu, V. Rengarajan, G. Nivas , A. Prasad	
174	Motor Imagery Signal Classification Using Spiking Neural Network	901
1/7	Naga Niranjani.A	701
	Optimize Task Scheduling Act By Modified Round Robin Scheme with Vigorous	
175	Time Quantum	905
	Badal Dave, ,Surendra Yadev, Manish Mathuria, ,Yatendra Mohan Sharma	
176	Automated Bone Age Assessment using Bag of Features and Random Forests	911
170	Shreyas Simu, Shyam Lal	711
177	Analysing Cross Selling Performance- Fitting In A Regression Equation	916
1//	C. Therasa, C. VijayaBanu, , S.Manikandan, S.Gopalakrishnan	210
	Approaches to Gene Expression Classification using knowledge discovery	
178	techniques: A Taxonomy and Systematic Literature Review	922
	Sahista Machchhar, Yogeshwar Kosta	
	Linear Regression Model Fit For Internal Marketing And Customer Relationship	
179	Management	927
	C. Therasa, C. Vijaya Banu, R.Gayathri, S.Gopalakrishnan, S.Manikandan	
180	A DEDICATED SETUP TO IDENTIFY SPOOFING VIA IP-TRACEBACK	933
	SANTHOSH KR, Fancy C	, , ,
181	Load rebalancing for hadoop distributed file system using Distributed hash table	939
	M.NITHYA, N.UMA MAHESHWARI	
100	Fitting A Linear Regression Equation For The Impact Of Employee Satisfaction On	0.4.4
182	Non – Monetory Benefits	944
	J. Sethuraman, C.Vijayabanu, C.Therasa, A.Bhavishya	
	GROUP COHESIVENESS AMONG QUALITY CIRCLE –FACTOR REDUCTION	
183	USING EIGEN VALUES	951
	J.Sethuraman, C.Vijayabanu, C.Therasa, V. Srinivasakumar,	
	S.Gopalakrishnan Assessing The Impact Of Personality And Psychological Ownership In Determining	
	Emotional Intelligence Of Information Technology(It) Employees Using Curve Fit	
184	Regression	957
	S.AnjaliDaisy,C.Vijayabanu,Deena Maria Bonaparte	
	Application of Friedman and Multivariate Analysis Towards the Purchase Intention	
185	of Customers in an Indian Branded Value Retail Chain	N/A
103	C.Vijayabanu, , V.Vijayanand, P.Jayashree, V.Rengarajan	14/11
	On the Comparision of various Wind-turbine Load Control Systems for Maximum	
186	power tracking using PLC – SCADA	968
100	Zaid Samer Al Shattle, Senthil Arumugam Muthukumaraswamy	700
	A Hybrid Approach for Detection and Recognition of Traffic Text Sign using MSER	
187	and OCR	N/A
10,	Richa Jain, Deepa Gianchandani, Paresh Rawat	1 1/11
	A SURVEY ON DIABETES HEALTHCARE SYSTEM USING IOT	
188	J.N.Maria Boncy, D.Shanth	N/A
	An Analysis on Computation of Longest Common Subsequence Algorithm	
189	Gaurav Kawade, Santosh Sahu, Sachin Upadhye, Nilesh Korde, Manish	982
207	Motghare	/02

S.No	Paper Title/Author Name	Page.No	
190	A Hybrid Approach for Intelligent Communication and Performance Analysis over DSRC VANET	988	
	AryaMol VK, Sanjay Sharma		
	A Hybrid Approach for Secure Communication over LTE VANET in Urban Road		
191	Scenario	993	
	Reshma Chhatani, Mohd Amzad quazi, Paresh Rawat		
	A STUDY ON ELECTRONIC STOCK TRADING BEHAVIOUR - A		
192	STRUCTURAL EQUATION MODEL (SEM) APPROACH	998	
	S.T.Surulivel, S.Selvabaskar, K. Nigama, S.S.Chandrasekaran		
	HUMAN-MACHINE INTERACTION IN BANKING INDUSTRY WITH		
193	SPECIAL	1004	
193	REFERENCE TO ATM SERVICES	1004	
	S.T.Surulivel, K. Nigama, S.Selvabaskar, Mr.V.Akshaysundaram		
	A Throughput Efficient On-Demand Steering Procedure for Mobile Ad Hoc		
194	Networks	1010	
	Pankaj Kumar Sharma, Urvashi Tiwari, Yatendra Mohan Sharma		
	EFFECT OF SELF-LEADERSHIP ON JOB SATISFACTION-STANDARDIZING		
195	MODEL USING REGRESSION	1016	
193	C. Vijayabanu, C.Therasa , V. AkshaySundaram, Deena MariaBonaparte, R.	1010	
	SaiVidhya		
196	Design and Implementation of Bluetooth Home Automation	1022	
190	Sheikh Gouse, K Nirosha, B Durga Sri	1022	
197	A Complete Model for IOT Application	1026	
197	Ashutosh Behura, Akash Narayan, A. K. Ray and Santosh Kumar Pani	1020	
198	Performance Analysis of RTEPI Method for Real time Hand Gesture Recognition	1031	
190	A.V. Dehankar, Sanjeev Jain, V. M. Thakare	1031	
	A Computational Technique for Intelligent Computers to learn and identify the		
199	Human's Relative Directions	1037	
1))	S. Rayhan Kabir, Shaikh Muhammad Allayear, Mirza Mohtashim Alam, Md	1037	
	Tahsir Ahmed Munna		
200	Implementing GloVe for Context Based k-means++ Clustering	1041	
200	Akanksha Gupta, B.K. Tripathy	1041	
	Automated Detection of Dermatological Disorders through Image-Processing and		
201	Machine Learning	1047	
	Soumya Sourav, Nikhil Garg, Yasha Hasija		
202	A Review of IoT devices for Traffic Management System	1052	
	N. B. Soni, Jaideep Saraswat	1002	
203	Design and Fabrication of Educational Model of Voltage Doubler Circuit	1056	
	Yogesh Yashwant Pundlik, Gauri Yogesh Pundlik	1020	
204	Investigation of Multiple Models of Artificial Neural Networks	1062	
	Monika Verma, Shikha Singh, Krishna Kant Agrawal	1002	
205	Big Data in Mobile and Pervasive Computing	1068	
	Anuradha Sharma, Omar Farooq, Praveen Kumar Misra	1000	
206	Developing Efficient Data Mining Algorithms	1073	
	Avinash Pandey, Anuradha Sharma, Krishna Kant Agrawal	1073	
207	An Approach for Tracking of Mobile Robot with Vision Sensor	1077	
201	Sangram Keshari Das, Sabyasachi Dash, B. K. Rout		
208	Obstacle Avoidance for Mobile Robot using RGB-D Camera	1082	
200	Vikas Thapa, Shiv Capoor, Paawan Sharma, Amit Kumar Mondal	1002	

S.No	Paper Title/Author Name	Page.No
209	Evaluation of Address Resolution Protocol and Essential Security Issues	1088
207	Ravi Pratap Singh, Dr. Namrata Dhanda, Krishna Kant Agrawal	1000
	A Review on Elaborative Approach for Transmutation of XML Entities for	
210	Recommendation Based System	1092
210	Bramah Hazela, Vineet Singh, Krishna Kant Agarwal, Dr. Pawan Singh, Dr.	10,2
	Anil Kumar	
211	Analysis of the Scattering from a Ferromagnetic Microwire using Impedance	1006
211	Boundary Condition	1096
	Tarun Kumar	
212	Analyzing and Evaluating the Performance of 6LoWPAN and RPL Using CONTIKI	1100
	Shambhavi Mishra, Pawan Singh, Deepak Arora, Krishna Kant Agrawal Cost Economic Power Dispatch Analysis and Solution using Optimization Technique	
213	Aayush Shrivastava ,Saksham Nandrajog	1106
	Air writing recognition Modeling and Recognition of Characters, words and	
214	Connecting Motions	1112
214	P Anjaneyulu, Y Jampaiah, R Karthik, T Vijetha	1112
	Course Outcome Assessment tool for Objective Questions	
215	T Dharma Reddy, K L Chugh, R Karthik	1116
216	Patient Health Management System using e-Health Monitoring Architecture	1120
216	Madhuri Baswa, R Karthik, P B Natarajan, K Jyothi, B Annapurna	1120
217	An Antenna design in Gap Waveguide using CST	1105
217	K Nishanth Rao, , V Arun, , R Karthik	1125
218	Blended Learning using E-Shikshak	1129
210	K L Chugh, T Dharma Reddy, R Karthik, T S Arulananth	1129
219	Sensor Lighting System using Microcontroller in Energy Conservation	1131
217	B Annapurna, P Haribabu, R Karthik, Mahendra Vucha	1131
	Design and Implementation of CMOS Voltage Controlled Oscillator (VCO) with	
220	minimum Transistors	N/A
	J Nagaraju, P Chandrashekar, R Karthik, Sankit R Kassa, Thottempudi	_ ,,
	Pardhu, N Pallavi, T Ravinder	
221	Design Methodology to check the Quality of the Image in a Mobile Environment –	1138
	State of the Art K Jyothi, Thottempudi Pardhu, R Karthik, T S Arulananth Stock Exchange Analysis using Hadoop user experience (Hue)	
222	N Sirisha, R Karthik	1141
	Design and Implementation of Smart Movable Road Divider using IOT	
223	B Durga Sri, K Nirosha, Sheik Gouse	1145
	Design and Implementation of a Store Management System	
224	G Divya Jyothi, , K Navya	1149
225	Software reliability models –A Comparative study	1150
225	M Anila, N Sirisha, R Karthik	1152
226	Implementation of an Smart Waste Management system using IoT	1155
226	P Haribabu, Sankit R Kassa, J Nagaraju, R Karthik, N Shirisha, M Anila	1155
227	HIGH SPEED ARCHITECTURE FOR ORTHOGONAL CODE CONVOLUTION	1157
227	Sudhakar Ajmera, Mahendra Vucha, Aruna Kokkula	1157
228	Wireless Sensor Networks Algorithms to Improve Energy Efficiency: Review	1164
<i>22</i> 8	D Laxma Reddy, V Arun, AV Paramkusam , N Nagaraju	1164
	IMPACT OF SUPPLY CHAIN TECHNOLOGIES ON SUSTAINABLE	
229	RETAIL OPERATIONS – A SEM APPROACH	1167
	Dr.K.Nigama, Dr.S.T.Surulive, Dr.S.Selvabaskar, S.S.Chandrasekaran	

S.No	Paper Title/Author Name	Page.No
230	FLOOD LEVEL ESTIMATING SYSTEM	1173
	NARAYANADAS SURESH, HARI BABU K, S.V.S PRASAD	
231	Performance Evaluation of Interoperation on TFRC-UDP in Wired Environment	1178
	M. MUNI BABU, V. BRAHMAIAH	
232	Adaptive Feedback Equalization Technique with Tunability using Microwind Tool	1186
	R.Revathi, M.Shiva Shankari, A.Kavitha	
233	Minimum Interference Based Resource Allocation Method in Two-Hop D2D	1191
	Communication for 5G Cellular Networks	
	Pavan Kumar Mishra, Amitesh Kumar, Sudhakar Pandey	
234	A Modest Approach on MANET using Certificateless Cryptography	1107
234	R. Rajesh,M. Ramakrishnan,B.Sugumar	1197
235	Power Aware Node Selection in Multicast Routing for Mobile Ad hoc Networks	1205
	M. Duraipandian, R. Karthik	1203
236	Domain based resource information aggregation in Computational grid	1212
	M.Manicka Raja , A.Mohamed Noordeen	
237	Sentimental analysis of tweets using Ant Colony Optimizations	1219
	Shaffu Aggarwal, Bharti Chhabra	
238	Encryption Standards for security system in Energy Harvesting for IoT requirements	1224
	– Review	
	V Arun, D Laxma Reddy, S Srinivas	
239	Morphological Operation Detection of Retinal Image Segmentation	1228
	S. Jerald Jeba Kumar, C. G Ravichandran	1228
240	Duality in bipolar triangular fuzzy number quadratic programming problems	1236
	Khatere Ghorbani-Moghadam, Reza Ghanbari, Nezam Mahdavi-Amiri	1230

ADDITIONAL PAPER

$241 \mid \frac{1}{1}$	1239
/41	1