

2019 Third International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC 2019)

**Palladam, India
12-14 December 2019**



**IEEE Catalog Number: CFP19OSV-POD
ISBN: 978-1-7281-4366-8**

**Copyright © 2019 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:	CFP19OSV-POD
ISBN (Print-On-Demand):	978-1-7281-4366-8
ISBN (Online):	978-1-7281-4365-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

**International conference on I-SMAC (IoT in Social, Mobile,
Analytics and Cloud) (I-SMAC 2019)**

Table of Contents

S.No	Title / Author Name	Page. No
1	Reshaping Internet of Things Through Blockchain Melkamu Kerebh Kebede, Dr Santosh Kumar Pani	1
2	Security on Data Auditing Protocols for Cloud Storage Data B S Vamsi Krishna, S Sreenivasa Rao, MHM Krishna Prasad	6
3	Construction of a New Media Interaction Design System Based on HCI Model and Data Mining Zhaoying Xiang, Bingsong Zhang	11
4	Machine Learning in IoT Security Performance Analysis of Outage Probability of link selection for Cognitive Networks R.Ganesh Babu, A.Nedumaran, Asefa Sisay	15
5	A Study on Sensor based Animal Intrusion Alert System using Image Processing Techniques S. Jeevitha, Dr S.Vengatesh kumar	20
6	Formation and Characteristics of Multi-Dimensional Tibetan Traditional Motion from the Perspective of Data Mining Bingsong Zhang, Zhixiang Pan, Zhaoying Xiang, Bo Chen	24
7	Robotic Extension to IoT Testbed for Indoor Environment Supervision Sasirekha GVK, Sai Venketesh D, Adhisaya T, Aswini P, Jyotsna Bapat, Debabrata Das	29
8	A Review: Predicting the Performance of Students Using Machine learning Classification Techniques Rahul, Rahul Katarya	36
9	Influence of Internet of Things Technology on Intelligent Training Research under the Background of Healthy China Liyong Shen, Hongyu Liu	42
10	Internet of Things: Applications, Challenges and Research Issues Sachin A. Goswami, Bhargav P. Padhya, Dr. Ketan D. Patel	47
11	Enhancements of Resource Management for Device to Device (D2D) Communication: A Review J Logeshwaran, Dr.R.N.Shanmugasundaram	51
12	IoT and Data Mining Framework for the Motion Intelligence: Novel Ideas based on Health Nation Plan Yanjun Dou, Hongyu Liu	56
13	Key Technologies and challenges in IoT Edge Computing Soumyalatha Naveen, Manjunath R Kounte	61
14	A Comparative Study of Deep Learning Methods for Spam Detection Sunil Annareddy, Srikanth Tammina	66

S.No	Title / Author Name	Page. No
15	Android Application Development: A Brief Overview of Android Platforms and Evolution of Security Systems Anirban Sarkar, Ayush Goyal, David Hicks, Debadrita Sarkar, Saikat Hazra	73
16	IoT Based Handy Fuel Flow Measurement Pavan Manjunath, Pritam Gajkumar	80
17	Machine learning based Smart Surveillance System Prof:Vanita Babanne, Nikita Sandeep Mahajan, Renu Lalchand Sharma, Pratiksha Pradip Gargate	84
18	Security Framework for IoT and Fog Computing Networks Dominik Soukup, Ondrej Hujnak , Simon Stefunko, RadekKrejci, Erik Gresak	87
19	IoT based Food Wastage Management System Pavan Manjunath, Pritam Gajkumar Shah,	93
20	ECG Electrodes for Smart ECG Monitoring for biomedical applications Malti Bansal, Bani Gandhi	97
21	Internet of Things Based Wireless Garbage Monitoring System Yanglu, Amit Yadav, Asif Khan	103
22	IoT sensors test Equipment for Domestic application Hetal Mayur Pathak, Dr. Mrs.Shweta N Shah	108
23	A Review on RFID based Image recognition for Driver Eligibility and Car Security Dr. S.Malathi, J. Preethi	112
24	Smart Car Parking Strategies For The Entrepreneurially Challenged Through Mobile Application With Real Time Survey K. S. F. Azam, A.Rahman, K.Paul, Md.S.Bari	118
25	Intrusion Detection in Internet of Things (IoTs) Based Applications using Blockchain Technology Shashvi Mishra, Amit Kumar Tyagi	123
26	A Survey on various Technologies for Detecting Accidents in Trains R.Baghyalaksmi, Dr. K.Valarmathi	129
27	IoT Enabled Prescription Reading Smart Medicine Dispenser Implementing Maximally Stable Extremal Regions and OCR Roisul Islam Rumi, Monirul Islam Pavel, Mohammad Amzad Hossain, Ekhwan Islam, MD. Moinul Islam	134
28	Simulators, Emulators, and Test-beds for Internet of Things: A Comparison N D Patel, B M Mehtre, Rajeev Wankar	139
29	Security Enhancement Scheme in Mobile Wireless Sensor Networks Using RAPD Approach Prof.Abhijit S.Bodhe, Dr. Jagdish N.	146
30	Review on IoT standards and suggesting a new method to enhance data security Hamidreza Ghorbani, M. Saeed Mohammadzadeh	152
31	Internet of Things based Accident Detection System S.Mohana Gowri, P.Anitha, D.Srivaishnavi, M.Nithya	159
32	Modified AES using Dynamic S-Box and DNA Cryptography Y.Bhavani, Sai Srikar Puppala, B.Jaya Krishna, Srija Madarapu	164

S.No	Title / Author Name	Page. No
33	Implementation and evaluation of the impact of traffic congestion on the detection of the missing packets in VANET M. Hossein Ahmadzadegan, Hossein Amini Deilami, Marzieh Izadyar, Hamidreza ghorbani	169
34	Prediction and Automation of Road Traffic using Internet of Things Vijayaraman P, Dr. P Jesu Jayarin	173
35	CNN based speaker recognition in language and text-independent small scale system Rohan Jagiasi, Shubham Ghosalkar, Punit Kulal, Asha Bharambe	176
36	Investigation and classification of cyber-crimes through IDS and SVM algorithm Hamid Zolfi, Hamidreza Ghorbani, M. Hossein Ahmadzadegan	180
37	Q-Learning Elicited Disaster Management System Using Intelligent Mapping Approach Nilatpal Chakrabarty, Ankita Debnath, Deepanwita Mallick, Subhabrata Banerjee	188
38	iPrivacy: LWE Enhanced image protection over cloud storage M.Sankari, P. Ranjana, D.Venkata Subramanian	194
39	Architecture for Interactive Internet of Things to Estimate Optimal Mean Temperature with Multiphase in Crop Insurance Payout System K.P.Mangani, Dr.R.Kousalya	199
40	A Cloud computing-based Advanced Encryption Standard Quazi Warisha Ahmed, Dr. Shruti Garg	205
41	A study of the main factors affecting Wireless Sensor Networks Hamami Loubna, Nassereddine Bouchaib	211
42	Internet of things (IoT) based Object Recognition technologies Dr. K. Srinivasan, V.R. Azhaguramyaa	216
43	Multilevel Security and Dual OTP System for Online Transaction Against Attacks Dr.G.Muneeswari, Antony Puthussery	221
44	Humidity Based Automated Room Temperature Controller Using IoT Farah Sharmin, Mohammad Alam Hossain, Nazmun Nessa Moon, Mohd. Saifuzzaman, Abir Hasan, Shakib-Bin-Al-Beruni, Fernaz Narin Nur	226
45	Internet of Things Based Pothole Detection System using Kinect Sensor D. Ramesh Reddy, G. Phani Chandra Goud, Dr. C. D. Naidu	232
46	Multidisciplinary Approach of Artificial Intelligence over Medical Imaging: A Review, Challenges, Recent Opportunities for Research Abhishek Tiwari, Manisha Chaudhari, Ankita Rai	237
47	BSSID based Monitoring Class Attendance System Using WiFi Mahadi Hasan, Dipto Saha, Jannatul Ferdosh, Nazmun Nessa Moon, Mohd. Saifuzzaman, Fernaz Narin Nur	243
48	IoT Empowered Smart Cities in India Tarun Jaiswal, Manju Pandey, Priyanka Tripathi	249
49	Naïve Bayes based Summarizing Ruleset in Prediction of Diabetes Mellitus using Magnum Opus Ms.J. Omana, Mr.M.Moorthi	255

S.No	Title / Author Name	Page. No
50	Next generation Wireless Communication Networks for Smart Grid Anandakumar H, Arulmurugan R	260
51	Prediction of Hepatitis Disease Using Machine Learning Technique Vedha Krishna Yarasuri, ,Gowtham Kishore Indukuri, Aswathy K Nair	265
52	Next Generation Wireless Communication Challenges and Issues Anandakumar H, Arulmurugan R	270
53	Data Analytic Framework with Hybrid Security Dr. M. Sharmila Begum, Dr. A. George	275
54	A Graphic Model, Simulators and Formal Evaluation of Protocols For Wireless Communication Anandakumar H, Arulmurugan R	280
55	Unmanned Aerial Vehicle Assisted Bridge Crack Severity Inspection Using Edge Detection Methods Kalyan Kumar Jena, Sasmita Mishra, Sarojananda Mishra, Sourav Kumar Bhoi	284
56	Artificial Intelligence for Cognitive Telecommunication Network Anandakumar H, Arulmurugan R	290
57	A Study of Intrusion Detection System using Machine Learning Classification Algorithm based on different feature selection approach Illavarason P, Kamachi Sundaram B	295
58	Machine learning based Multi Agent Systems in Complex Networks Anandakumar H, Arulmurugan R	300
59	Classification of Faults in a Distributed Generator Connected Power System Using Artificial Neural Network Ritu Singh, Smruti Rekha Pattanaik, Anshuman Bhuyan, Basanta K.Panigrahi, Jyoti Shukla, S.P.Shukla	305
60	Recognizing Presence of Hematological Disease using Deep Learning Bhagyeshri Darane, Prathamesh Rajput, Yogesh Sondagar, Prof. Reeta Koshy	310
61	Bosom Malignant Diseases (Cancer) Identification By Using Deep Learning Technique Timmana Hari Krishna, Dr. C. Rajabhushnam	316
62	A Trust Based False Message Detection Model for Multi-Unmanned Aerial Vehicle Network Kalyan Kumar Jena, Sourav Kumar Bhoi, Bhruti Dipta Behera, Subhasis Panda, Bandana Sahu, Rutuwi Sahu	324
63	An analysis of Crime data under Apache Pig on Big Data Monika, Aruna Bhat	330
64	Natural language processing and Machine learning based phishing website detection system Yazhmozhi. V.M, Dr. B. Janet	336
65	Ontology based Recommendation System for Domain Specific Seekers Prabha Selvaraj, Vijay Kumar Burugari, D. Sumathi, Rudra Kalyan Nayak, Ramamani Tripathy	341
66	An Enhanced Model for Skin Disease Detection using Dragonfly Optimization based Deep Neural Network K.Melbin, Dr.Y.Jacob Vetha Raj	346

S.No	Title / Author Name	Page. No
67	Implement Emergency Medical Facility through Unmanned Aerial Vehical Lakhan M. Mangtani, Aniket K. Khanorkar, Samrudhi N. Titarmare, Rushali S. Badhane, Swati D. Baghele, Rajani M. Pandele, Prof. M. M. Baig	352
68	Design of Dual Wideband Planar Antenna for Wireless Applications Pandey Rajat Girjashankar, Trushit Upadhyaya, Naitry Daftary	357
69	Performance comparison of Honey Bee Mating Optimization algorithms for Fuel Cell operating parameters Jyothika Subramanian, Maneesha Soni A, Sherin George, Mrs. Dhanya S, Dr. Anand Hareendran S	361
70	Text to vector image conversion and Adaptive Resonance Theory applied for Crisis communication Padmaveni Krishnan, D. John Aravindhar, D. Praveen Kumar	367
71	An Enhanced Content based Image Retrieval in Cloud Computing with Privacy Towards EMD Veeramalai Sankaradass, Karthikeyan.P, Nadana Ravishankar.T, Senthil Murugan.J	371
72	A survey of Cloud Computing Security Challenges, Issues and their Countermeasures Lokesh B. Bhajantri, Tabassum Mujawar	376
73	Speech based Emotion Recognition using Combination of Features 2-D HMM Model Alice D Souza Dm (Sr.SadhanaDm), Dr Rio D Souza, Kartik Mohan	381
74	Driver Sleepiness Detection Using Deep Learning Convolution Neural Network Classifier Dr. N. Muthukumar, N.Ruban Guru Prasath, R. Kabilan	386
75	Transmission Line Fault Classification Using Superimposed Components P.R Pattanaik, Basanta.K Panigrahi, S.Pati, S.K Sanyal, Jeevan J Mahakud	391
76	Secured Multi Modal Biometric Systems : A Review Ms. Pooja Akulwar, Dr. Nataraj A. Vijapur	396
77	Feature Detection from Satellite Imagery Using Deep Convolutional Neural Network Vaibhav Gupta, Vaibhav Aggarwal, Parakram Singh Chauhan, Kiran Sharma, Neetu Sharma	404
78	IOT Based Intelligent System For Vehicle Accident Prevention And Detection At Real Time Vivek Kinage, Piyush patil	409
79	An IoT based Efficient Fire Supervision Monitoring and Alerting System Ms B Prabha	414
80	DeepStreak: Automating Car Racing Games for Self Driving using Artificial Intelligence Aryan Khanna, Bhadage Ankit Manoj, Yashashwini T, Gulam Mohib Parihar, Richa Maurya, Rajitha B	420
81	A High speed Area Efficient Compression technique of Dadda multiplier for Image Blending Application Ms.N.Savithaa, Ms.A.Poornima	426

S.No	Title / Author Name	Page. No
82	Three-Input Single-Output (TISO) Multifunction Bi-Quad Filter Implementation using VDTA Prerna Rana, John Vista, Ashish Ranjan	431
83	Parametric Analysis on Enhanced Facial Emotion Recognition with Weight Optimized Neural Network Bhagyashri Devi, M. Mary Synthuja Jain Preetha	434
84	Mammographic Cancer Identification By Using DCNN (Deep Convolutional Neural Network) Timmana Hari Krishna, Dr. C. Rajabhushnam	440
85	IOT Based Water Quality Monitoring with Android Application Raji C.G, Thasleena V. A, Liloja, Mohammed Shahzad	446
86	Sensors Systems for Traffic Congestion Reduction Methodologies Thulasi Bikku, V. Lakshman Narayana, Arepalli Peda Gopi, Sk.Reshmi Khadherbhi	452
87	Greenhouse Monitoring and Controlling using Modified K Means Clustering Algorithm Neethu.B.N., Jayanthy.S, Judeson Antony Kovilpillai.J	456
88	Exploiting Sensor Fusion for Mobile Robot Localization Harshita Agarwal, Dr. Pankaj Tiwari, Dr. Raj Gaurang Tiwari	463
89	Efficient Route Identification Method for Secure Packets Transfer in MANET Yaswanth Kumar Alapati, Suban Ravichandran	467
90	Cryptograhay and PK Anonymization Methods for Secure Data Storage in Cloud Nazma Sulthana Shaik, Gayatri Ketepalli, Velpula Nagi Reddy, Theyyagura M K Reddy	472
91	Time Series Analysis of Water Feature Extraction using Water Index Techniques from Landsat Remote Sensing Images B. Chandrababu Naik, Prof. B. Anuradha	478
92	Data Mining based Handling Missing Data Aditya Dubey, Akhtar Rasool	483
93	Enhancement of Feature Extraction in Image Quality Ms. Savitri Patil, Dr. Shoba R. Patil	490
94	Motion Artifact Removal for Bio Signals using Regularized Autoencoder D. Evangelin, P. Ithayarani, J. Nelson Samuel Jebastin	496
95	On Road Intelligent Vehicle Path Predication and Clustering using Machine Learning Approach Shridevi J Kamble, Manjunath R. Kounte	501
96	AI-powered Image-Based Tomato Leaf Disease Detection L. Sherly Puspha Annabel, V. Muthulakshmi	506
97	A Survey of Fog Computing: Fundamental, Architecture, Applications and Challenges Ravva.Sai Sanketh, Dr.Y.MohanaRoopa, Panati.Viswa Narendra Reddy	512
98	Image Compression and Sparsity Measurement by using Multilevel and Different Wavelet Functions Abhilasha Sharma, Sarita S. Bhadauria, Rekha Gupta	517

S.No	Title / Author Name	Page. No
99	Ontology based Semantic Description and Registration of Mathematical Web Services Dr. Adlin Sheeba, Dr. S. Padmakala, Dr. C.A. Subasini	521
100	Virtual Machine based Hybrid Auto-Scaling for Large Scale Scientific Workflows in Cloud Computing Vinay K, S M Dilip Kumar	526
101	Block Chain Technology towards Identity Management in Health Care applications G.Shobana	531
102	Addressing the Exposed Terminal Problem for Heterogeneous Coexistence in White Space Meghalatha.CK, B.Seetha Ramanjaneyulu	536
103	A Comparative Study on Machine Learning Algorithms for Predicting the Placement Information of Under Graduate Students Tadi Aravind, Bhimavarapu Sasidhar Reddy, Sai Avinash, Jeyakumar G	542
104	Comparative Analysis of Relay Selection Techniques in Free Space Optics Nirali Shah, Dr.Vedvyas Dwivedi, Dr.Bhavin Sedani	547
105	An Efficient Image Retrieval Using Fuzzy Based Clustering P. K. Kavitha, P. Vidhya Saraswathi	551
106	Role of Artificial Intelligence in Medical Science Mr. Ajay A. Gidd, Mr. Shekhar A. Molaj, Mr. Ajinkya S. Shewale	556
107	Analysis of Flexible Textile Antenna Design and Their Application for Wireless Communication: A Survey Abhishek Agarwal ,Riki Patel , Arpan Desai , Trushit Upadhyaya ,Shubham Patel	561
108	AI based Solar Powered Railway Track Crack Detection and Notification System with Chatbot Support Sanket Salvi, Shashank Shetty	565
109	Internet of Things Based Remote Health Monitoring System Using Arduino Anene Nduka, Joshua Samual, Sangeetha Elango, Sajilal Divakaran, Umar Umar, R. SenthilPrabha	572
110	Face Recognition of Identical Twins Based On Support Vector Machine Classifier K Vengatesan, Abhishek Kumar, V Karuppuchamy, Rakesh Shaktivel, Achintya Singhal	577
111	Electrical Energy Conservation Using Labview for Optimization M.Maheswari , S.Gunasekharan	581
112	An Efficient Implementation of Decimal Adder using Parallel Prefix Addition Radha.N , M.Ajeeth, S.Akash, P.Muralikrishnan	587
113	Automatic classification of ANA HEp-2 Immunofluorescence images based on the texture features using Artificial neural network Sachin Vijay Kumar, Shwetha V, Dr. Vijayalaxmi	592
114	Challenges and Opportunities: Quantum Computing in Machine Learning Shubham, Prachi Sajwan, N. Jayapandian	598

S.No	Title / Author Name	Page. No
115	Study on Machine learning based Social Media and Sentiment analysis for medical data applications R. Meena, Dr. V. Thulasi Bai	603
116	A Study of Distinct Image Encryption Techniques K.Swetha, Sai Saaketh Sharma K, A Sai Niteesh, O Sai Sumith, K. Madhuri	608
117	LIGHT WEIGHT SECURE DATA SHARING SCHEME FOR MOBILE CLOUD COMPUTING Sunanda Nalajala, K Akhil, Venkat Sai, D Chandra Shekhar, Pratap N.L.	613
118	A Review of Machine Learning Techniques for Breast Cancer Diagnosis in Medical Applications Praveen Tumuluru, Ch. Prasana Lakshmi, T. Sahaja, R. Prazna	618
119	Smart Signal – Adaptive Traffic Signal Control using Reinforcement Learning and Object Detection Neel Bhawe, Aniket Dhagavkar, Monis Bana, Kalpesh Dhande Prof. Jyoti Joshi	624
120	Review and Performance Analysis on Wireless Smart Home and Home Automation using IoT Kabita Agarwal, Arun Agarwal, Gourav Misra	629
121	Improvised power line classification method by merging the selective features of pre-trained CNN Kavinkartik.E, Datha Deepthika Venna, Hari Hara Suthan.K, Suguna.G	634
122	An Analysis of Reversible Data Hiding Algorithms for Encrypted Domain Sakshi Sharma, Sukhwinder Singh	644
123	A compact low loss on chip bandpass filter for 5G radio front end using IPD technology MV Raghunadh	649
124	Network Security Tools and Applications in Research Perspective S.B. Vyshnavi, S. Reema Sree, N. Jayapandian	655
125	Analysis of Masking Techniques to Find out Security and other Efficiency Issues in Healthcare Domain Siddhartha B K, Dr. Ravikumar G K	660
126	Doubly FED Induction Generator– A Wind Technology In The Power System Ms. Anjali V. Deshpande, Dr. V. A. Kulkarni	667
127	Distributed Denial Of Service(DDoS) Mitigation in Software Defined Network using Blockchain Dr.(Mrs) Nupur Giri, Rahul Jaisinghani, Rohit Kriplani, Tarun Ramrakhyani, Vinay Bhatia	673
128	A Detailed Motor Selection for Electric Vehicle Traction System Mayuri S.Patil, Rameshwari Medhane, Prof. S.S.Dhamal,	679
129	Electrically Tilted Broadband Antenna using Negative Refractive Index material Trushit Upadhyaya, Riki Patel, Arpan Desai, Upesh Patel, Killol Pandya, Kanwar Preet Kaur	685
130	Performance Analysis of Object Detection and Tracking Algorithms for Traffic Surveillance Applications using Neural Networks Naman Jain, Shreesha Yerragolla, Tanuja Guha, Mohana	690

S.No	Title / Author Name	Page. No
131	An Efficient Communication Scheme for Wi-Li-Fi Network Framework S. Arunmozhi Selvi, Dr. T.Ananth kumar, Dr. R.S.Rajesh, Dr. M. Angelina Thanga Ajisha	697
132	Optimized Activation Function on Deep Belief Network for Attack Detection in IoT Subramonian Krishna Sarma	702
133	Enhanced Smart Home Automation System Based On Internet Of Things Tushar Chaurasia, Prashant Kumar Jain	709
134	Detection of Conjunctivitis with Deep Learning Algorithm in Medical Image Processing Senthil Kumar Sundararajan, Saravana Priya D	714
135	Design of High Gain and Wideband Microstrip Antenna using Complementary Split Ring Resonator on Epoxy Resin Material L. MagthelinTherese, T. Jayanthi	718
136	Shadow Removal from Digital Images using Multi-channel Binarization and Shadow Matting Saiqa Khan, Dr. Zainab Pirani, Taniya Fansupkar, Umama Maghrabi	723
137	Trends in Video Object Tracking in Surveillance: A Survey Aayushi Gautam, Dr. Sukhwinder Singh	729
138	Feature Selection in Cancer Genetics using Hybrid Soft Computing S Thangavelu, Akshaya S, K C Naetra, Krishna Sathya A C, Vuyyuru Lasya	734
139	Novel harmonic diminution of 3phase asymmetric cascaded multilevel inverter M.Selvaperumal, Dr.D.Kirubakaran	740
140	Digital Forensics: Maintaining Chain of Custody Using Blockchain Mrunali Chopade, Sana Khan, Uzma Shaikh, Renuka Pawar	744
141	Implication Centered Learning Mechanism for Exploring Analysis of Variance by Means of Linear Regression in Artificial Neural Networks Akey Sungheetha, Rajesh Sharma R, Jemal Nuradis	748
142	Optical Character Recognition in Banking Sectors Using Convolutional Neural Network S.Gayathri, DR. R.S.Mohana	753
143	Intelligent Voice-based Authentication System Soumya Priyadarsini Panda	757
144	Optimizing Data Transmission in VANET using Fuzzy Logic System with Link Residual Time Balasubramani S, D. John Aravindhar	761
145	Development of BLDC Motor-Pump System for Energy efficient Applications R. K. Pongiannan, S. N. Tantray, W. Iqbal Bhat , S. L. Ganaie, O. P. Dewangan, C.Bharatiraja, R.Vaiyapuriappan	767
146	Implementation of a multi-agent mobile robot system to perform co-operative tasks Annamalai L, Mohammed Siddiq M, Ravi Shankar S, Vigneshwar S	772
147	Implementation of Ammonia Gas Leakage Detection & Monitoring System using Internet of Things J.Vijayalakshmi, Dr.G.Puthilibhai, S.R.Leoram Siddarth	778

S.No	Title / Author Name	Page. No
148	Natural language processing based part of speech tagger using Hidden Markov Model Sindhya K Nambiar, Soniya Jose, Antony Leons, Arunsree	782
149	Sentiment Analysis Using Feature Extraction and Dictionary-Based Approaches Mrs.D.Deepa, M.Raaji	786
150	Review: Comprehensive solution of Scheduling and Balancing Load in Cloud N. Manikandan, A. Pavin	791

C f k l q p c n R c r g t u

Title / Author Name	Page. No
J { dtkf'Dcv'cpf'I gpgvle"Cni qtkj o 'Cr r tqcej 'hqt'Equv'Ghgevkxg'UccU'Rræego gpv kp'Emqwf 'Gpxktqpo gpv Igo cniP wtef ku.'Ht gj gy wf 'Ngo o c	7; ;
P qxgn'Gpi kpggtkpi "qh'Uo ctv'Grævtqple"Y j ggæj ckt'y kj 'Rj { ukvj gtr { Vtgcwo gpv'Ego r cvdkkx{ Htpe{ 'Kwf c{c'TcpkOG0'P ktcplepc0T0	: 27
Xqnci g'Uci 'Ego r gpucvqp"qh'kpf wvqp'O qvt'y kj '8'Rwug'XUKdcugf "'F XT O qj cp'R0Vj cntg.'Rtcuf 'UOLci vr.'Vglcn'UODctj cvg	: 2;