2016 International Conference on Information Technology (InCITe 2016) – The Next **Generation IT Summit on the Theme – Internet of Things: Connect your Worlds**

Noida, India 6-7 October 2016



IEEE Catalog Number: CFP16G58-POD ISBN:

978-1-5090-2613-5

Copyright \odot 2016 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:
 CFP16G58-POD

 ISBN (Print-On-Demand):
 978-1-5090-2613-5

 ISBN (Online):
 978-1-5090-2612-8

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



TABLE OF CONTENTS

Recent Advancements in Information & Communication Technology

1.	Basket Loyalty Tussle amongst Indian Online Retailers Shivani Arora and Adheesh Budree, University of Cape Town, South Africa	12
2.	Smart Telemetry System for Solar Electric Vehicles Tushar Kundra and Vanshaj Sikri, Delhi Technological University, India	
3.	Content Development Using N-gram Model in Custom Writing Style Vipul Gandhi and Joydip Dhar, ABV-Indian Institute of Information Technology and Management, India	271 , Gwalior,
4.	A Comparative Study of Potential of Various Social Networks for Target Brand Ma Tripti Agrawal, Archana Singhal and Shikha Agarwal, University of Delhi, India	arketing 305
5.	Sensor based communication kit for impaired society using hand gestures Manpreet Singh Sohal and Rohit Bajaj, Chandigarh Engineering College, Mohali, India	93
6.	Automated Massecuite Sucro Crystal Size Characterization System for Crystalizat in Sugar Industry Sreedhanya Lr, Philomina Simon and Lancy Thomas, Centre for Development of Advanced Computrivandrum, India	82
7.	Human Computation Implementation of Text to User Manipulative Mahasweta Sarma and Raj Kumar Sagar, Amity University Uttar Pradesh, Noida, India	7

Network Systems and Architectures

- 8. Time Series Prediction Using Focused Time Lagged Radial Basis Function Network 121 Rajesh Kumar, Smriti Srivastava and J.R.P Gupta, Netaji Subhash Insitute of Technology, New Delhi, India
- VANET Implementation and Ratings: on Roads in Dehradun
 Rajeev Tiwari, Soumil Agarwal and Rohan Srivastava, University of Petroleum and Energy Studies Dehradun, Uttrakhand, India
- Performance analysis of Q-Factor and polarization for GPON network using Optisystem Sanjeev Verma, Amayika Kakati, Lucky Saurabh and Paurush Bhulania, Amity University Uttar Pradesh, Noida. India
- Performance analysis of GPON network for maximum Q-FACTOR and minimum BER for various fiber length using uniform fiber Bragg's grating
 Sanjeev Verma, Amayika Kakati, M.R Tripathy, Sunil Kumar and Hannet Rana, Amity University Uttar Pradesh, Noida, India
- 12. Performance Analysis of Multicast Routing Protocols Using NS-3

 Neelam Sharma, Karan Singh and Brij Mohan Singh, UTU, Dehradun, India
- 13. Futuristic Device-To-Device Communication Paradigm in Vehicular Ad-hoc Network 209

 Zain Hashim and Nishu Gupta, Motilal Nehru National Institute of Technology Allahabad, India
- 14. Node Localization by using Fuzzy Optimization Technique in WSN 176 Saroj Rout, Amiya Rath and Chidananda Bhagabati, Sikshya 'O' Anusandhan University, Bhubaneswar, Odisha, India

Trends in Embedded Systems Design

15. NTRP: Novel Approach for DUT Testing based on Nonintrusive Timing Randomiza	ition
Probes using SystemC Verification Library	282
Nishit Gupta and Sunil Alag, Department of Electronics and Information Technology, Ministry of	
Communications and Information Technology, Government of India	

- 16. Prototype of Household Inverter Using Dual-Axis Solar Tracker to Overcome Shortage of Energy 160
 - Saumya Gangwar, Ankit Madnawat and Paurush Bhulania , Ericsson India Global Pvt Ltd, India
- 17. Method for Calculating Relative Performance of Microprocessors for Comparison under Ideal State
 67
 Jay Sharma, Arashdeep Kaur and Tanupriya Choudhury, Amity University Uttar Pradesh, Noida, India
- 18. Low-Power Stack Pseudo Domino Logic using Contention-Alleviated Precharge Keeper Deepika Bansal, Brahmadeo Prasad Singh and Ajay Kumar, Manipal University Jaipur, India 187
- 19. Advanced Simulation of an Insulin & Glucagon Pump Faraz Islam, Abdul Hameed Ahmedulla Khan, Nishit Singh, Alabbas Alhaj Ali, Frankfurt University of Applied Sciences, Germany

Data Analytics and Computing in Social Media

20. Sentiment based feature specific review summarization system for products on E-commerce websites

Pranav Patil, Raunak Bagla, Aarti Potdar, Rohitashwa Pandey and Nagesh Jadhav, MIT College of Engieering, Pune, India

21. Music Mood Classification Based On Lyrical-Analysis Of Hindi Songs Using Latent Dirichlet Allocation

72

Swati Chauhan and Prachi Chauhan, Gautam Buddha University, Greater Noida, India

22.	An Analysis of ICON Aircraft Log Through Sentiment Analysis Using SVM and Naïv Classification	e Bayes 53
	Gaurav Raj, Rahul Bagga and Harshit Sinha, Amity University Uttar Pradesh, Noida, India	
23.	Sentiment Analysis of Twitter Data: Case Study on Digital India Prerna Mishra, Ranjana Rajnish and Pankaj Kumar, Amity University Uttar Pradesh, Noida, India	148
24.	Analysis of factors affecting enrollment pattern in Indian universities using k-mea clustering Rohit Ahlawat, Sushil Sahay, Sai Sabitha and Abhay Bansal, Amity University Uttar Pradesh, Noida	321
25.	AdaBoosting for Case-Based Recommendation System Tejal R, Bhawna Juneja and Swati Singal, Amity University Uttar Pradesh, Noida, India	
26.	Alignment Based Method Using Clustering and Distance Evaluation for Construct Phylogenetic Tree Manmeet Kaur and Navneet Bawa, Amritsar College of Engineering and Technology, Punjab, India	224
27.	Novel Technique for Prediction Analysis Using normalization for an improvement means Clustering Kritika Patel, Ms. Shruti Gupta and Tarun Prakash, Amity University Uttar Pradesh, Noida, India	in K- 32
28.	Image thresholding based on Swarm Intelligence Technique for Image Segmental Shivali, Ekta Sharma, Prasant Mahapatra and Amit Doegar, CSIR-Central Scientific Instruments Organisation, Chandigarh, India	
29.	Performance Evaluation of Segmenting Images using Improved FELICM based Gra Stretch Ritambhra Vaid and Er. Navneet Bawa, Amritsar College of Engineering & Technology, Punjab, Ind	115
30.	CBCT image noise reduction and enhancement using Bi-Histogram method with bactivation function Anita Thakur, Mayank Malik and Nishtha Phutela, Amity University Uttar Pradesh, Noida, India	oent 242

	31. Brain Tumor pixels detection using adaptive wavelet based histogram threshold fine windowing Sanjivani Bhande, Ranjana Raut and Pratik Hajare, BDCE, Sewagram, Maharashtra, India	ing and 256
	32. Pedestrian Detection using Dense LDB descriptor combined with HOG Amlan Jyoti Das and Navajit Saikia, Gauhati University, Gauhati University, Assam, India	299
	33. Image Segmentation using Firefly Algorithm Akash Sharma and Smriti Sehgal, Amity University Uttar Pradesh, Noida, India	99
	34. Gray-scale Image Enhancement Using Differential Evolution Optimization Algorit Rohan Gupta and Smriti Sehgal, Amity University Uttar Pradesh, Noida, India	thm 103
Cla	und O Cuestama Capunitus	
CIU	ud & System Security	
	35. A Bio-Inspired Model to Provide Data Security in Cloud Storage N Hitaswi and K Chandrasekaran , National Institute of Technology Karnataka, Surathkal, India	203
	36. Implementing OpenFlow Based Distributed Firewall Sukhveer Kaur, Karamjeet Kaur and Vipin Gupta, AD College, Dharamkot, Moga, India	172
	37. Proposed Noval Security System based on Passive Infrared Sensor Anshika Chaturvedi, Praveen Kumar and Seema Rawat, Amity University Uttar Pradesh, Noida, I	44 ndia
	38. Wifi Home Energy Monitoring System Asim Verma and Monika Bhalla, Amity University Uttar Pradesh, Noida, India	59
	39. Extrusion Prevention Content Monitoring Filtering System Kriti Baweja and Monika Bhalla, Amity University Uttar Pradesh, Noida, India	37
	40. Prototype model for an Intelligent Attendance System based on facial Identification	tion 40

41. AgroCloud Pratik Agarwal, Galgotias University, Greater Noida, India	182
Communication & Broadcasting Technology	
42. Real Time Smart Honking System Rittwik Sood, Shubham Sharma and Vivek Yadav, National Institute of Technology Ha	267 mirpur, India
43. Design of a Compact Triple Band-Notch Flower-Shaped Hexagonal Micr Antenna Sayed Arif Ali, Deepak Jhanwar and Dhirendra Mathur, Government Engineering Colle	293
44. Design Of Modified Plus Shape Sierpinski Carpet Fractal Antenna For S Applications Jagtar Singh Sivia and Navdeep Kaur, Yadawindra College of Engineering, Punjabi Univ	230
45. On Efficient Multicasting in Cognitive Radio Networks Diksha Goyal and Awadhesh Singh, National Institute of Technology Kurukshetra, Ind	192 ia
46. Centroid-based Primary User localization in Cognitive radio network us Awadhesh Kumar Singh, National Institute of Technology Kurukshetra, India	ing RSS 109
IoT Services and Applications	
47. Internet of Things with mruby Avinash Dev Nagumanthri and Kazauki Tanaka, Kyushu Institute of Technology, Japan	142
48. Enabling Agricultural Automation to Optimize Utilization of Water, Fert Insecticides by implementing Internet of Things (IoT) Arindam Giri, Subrata Dutta and Sarmistha Neogy, Haldia Institute of Technology, Ha	125

	49. Internet Of Things for Monitoring the Environmental Parameters Prianka Agrawal and Gaurav Chitranshi, , Amity University Uttar Pradesh, Noida, India	48
	50. Open Source Implementation of Internet Of Things as a Network of Intranet Of T Anil Kunchala, KSRM College Of Engineering Andhra Pradesh, India	hings 215
	51. On-the-go Soil Nitrogen Sensor Based on Near Infrared Spectroscopy William Isaac and Abdullah Na, Aligarh Muslim University, Aligarh, India	312
	52. An IoT Based System for Remote Monitoring of Soil Characteristics Abdullah Na, William Isaac, Shashank Varshney and Ekram Khan, Aligarh Muslim University, Aliga	316 arh, India
So	ftware Engineering Methods and Techniques	
	53. A Review on code clone refactoring accessing using nesting structure. Chaitanya Kulkarni, Shri Jagdishprasad Jhabarmal Tibrewala University Rajasthan, India	154
	54. Quantifying Software Relability Using Testing Effort Sunil Kumar Khatri, Sijo A John, Rana Majumdar, Amity University Uttar Pradesh, India	23
	55. Modelling the Successive Software Release Time of S-Shaped Model with Imperfer Debugging Sunil Kumar Khatri, Aakanksha Sonik and Rana Majumdar, Amity University Uttar Pradesh, Noida	27
	56. Identifying the Contextual Relationship among the Agile adoption factors through Interpretive Structural Modeling Shruti Sharma, Nitasha Hasteer, S. P. Mishra and Jean-Paul Van Belle, Amity University Uttar Prac Noida, India	87

57.	Design of a Fuzzy Model to Detect Equivalent Mutants for Weak and Strong Muta Testing Vasundhara Bhatia and Abhishek Singhal, Amity University Uttar Pradesh, Noida, India	ation 1
58.	. Comparative Analysis on Techniques for Big Data Testing Adiba Abidin, Divya Lal, Naveen Garg and Vikas Deep, Amity University Uttar Pradesh, Noida, Ind	21 9 lia
Wirolo	ess & Sensor Networks	
vvii eie	SS & SELISOL METMOLKS	
59.	. Wireless Environmental Parameters Monitoring and SMS alert system Ishan Tripathi, Maharaja Agrasen Institute of Technology, GGSIPU, New Delhi, India	166
60.	Performance Evaluation Based Improved Data Communication with Lossy Links for Wireless Sensor Networks Simarjeet Kaur and Shivani Sharma, Amritsar College Of Engg And Technology, Punjab, India	or 261
61.	CSplineT: A Cubic Spline Based Target Tracking Protocol for Wireless Sensor Netw Tauseef Ahmad and Ash Mohammad Abbas, Zakir Husain College of Engineering and Technology, Muslim University, India	
62.	. Target Tracking in Face Track with Kalman Filter using Wireless Sensor Netwrok a Development of Courier Mangement Service in Face Track Network Suvidha Dhore and Shailaja Patil, Rajarshi Shahu College of Engineering, Pune, Maharashtra, India	nd 288