2018 4th International Conference on Computing Sciences (ICCS 2018)

Jalandhar, India 30 – 31 August 2018



IEEE Catalog Number: (ISBN:

CFP1858T-POD 978-1-5386-8026-1

Copyright \odot 2018 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:
 CFP1858T-POD

 ISBN (Print-On-Demand):
 978-1-5386-8026-1

 ISBN (Online):
 978-1-5386-8025-4

Additional Copies of This Publication Are Available From:

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

Fax: (845) 758-2633

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



2018 4th International Conference on Computing Sciences ICCS 2018

Table of Contents

ICCS 2018 Conference Organization ix ICCS 2018 Technical Advisory Committee xiii	
Session 1	
Heuristic Approach for Efficient Load Balancing in Cloud Using Weight Based Algorithm .1	
nhanced Energy Efficient LEACH Protocol Using Adaptive Filter in WSN .7	
n Efficient and Reliable Routing Protocol Using Bio-Inspired Techniques for Congestion control in WSN _1.5	
Fustom Application Development in Cloud Environment: Using Salesforce .23	
ault Diagnosis in Wireless Sensor Networks - A Survey .28	
irtualization Backbone of Cloud Computing - Analysis .35	
nalysis of Handoff Prediction Algorithms in Wireless Networks .40. Mahesh Chandra Bhatt (SRM Institute of Science and Technology), Oshin Bhardwaj (Lovely Professional University), Preeti Gupta (Lovely Professional University), and Surbhi Sharma (Lovely Professional University)	

Session 2

Secure Channel Establishment Technique for Efficient Data Transmission in 101 Tanisha Choudhary (Lovely Professional University) and Harjit Singh (Lovely Professional University)	••••
A Comparative Analysis of Energy Efficient Hierarchical Routing Protocols for Wireless Sensor Networks	53
Deepak Mehta (Thapar University and Lovely Professional University) and Sharad Saxena (Thapar University)	
An Extensive Survey on Data Authentication Schemes in Cloud Computing Kamlesh Lakhwani (Lovely Professional University), Rajvir Kaur (Lovely Professional University), Pradeep Kumar (Lovely Professional University), and Monika Thakur (Lovely Professional University)	59
High Availability and Accessibility of Services in Cloud Environment	67
Detection of Multiple Malicious Nodes Using Entropy for Mitigating the Effect of Denial of Service Attack in VANETs	72
User's Perception on Social Media Privacy Concern Kanika Sharma (Lovely Professional University), Sumit Gupta (Lovely Professional University), Preeti Gupta (Lovely Professional University), and Prince Arora (Lovely Professional University)	80
Video Watermarking Scheme Based on DWT, SVD, Rail Fence for Quality Loss of Data	84
Research Issues Based on Comparative Work Related to Data Security and Privacy Preservation in Smart Grid Dhirendra Bagri (Carrier Point University) and Shashi Kant Rathore (Carrier Point University)	88
Session 3	
Common Data Validation Error in Online Web Forms - A Case Study	92
Comparative Study for Evaluating the Usability of Web Based Applications	94
A Brief Survey on Meta-Heuristic Approaches for Web Document Clustering	98

Chat Summarization and Sentiment Analysis Techniques in Data Mining .1.02
A Gamified Approach to Achieve Excellence in Programming .1.0.7. Balraj Kumar (Lovely Professional University) and Kanika Sharma (Lovely Professional University)
Mobile Application Development Research Based on Xamarin Platform .1.15
A Supply Chain Model with Deteriorating Items under Inflation .1.19
Session 4
Deep Learning Approach: A New Trend in Text Detection in Natural Images .126. Deepak Kumar (Lovely Professional University) and Ramandeep Singh (Lovely Professional University)
Model-Based Architecture of Software-Intensive Intelligent Automotive Systems .1.32
E-Gardener: Building a Plant Caretaker Robot Using Computer Vision .137
A Survey on Image Processing Techniques for Seeds Classification .1.43. Simranjeet Singh (Lovely Professional University), Parminder Singh (Lovely Professional University), and Avinash Kaur (Lovely Professional University)
Internet of Robotic Things: Driving Intelligent Robotics of Future - Concept, Architecture, Applications and Technologies .1.5.1
Semi-Automatic Segmentation of Overlapping Cells in Pap Smear Image .1.6.1
Twitter Sentiment Analysis of Real-Time Customer Experience Feedback for Predicting Growth of Indian Telecom Companies 166

Lempel-Ziv-Oberhumer: A Critical Evaluation of Lossless Algorithm and Its Applications 1.75...... Shiv Preet (Lovely Professional University) and Amandeep Bagga (Lovely Professional University) **Session 5** Big Data and Its Challenges: A Review .1.83.

Simmi Bagga (Lovely Professional University) and Anil Sharma (Lovely Professional University) Big Data Analysis for Prediction of Coronary Artery Disease 188..... Prerna Jain (Lovely Professional University) and Amandeep Kaur (Lovely Professional University) Performance Analysis of Data Mining Techniques in IoT .194..... Isha Batra (Lovely Professional University). Sahil Verma (Lovely Professional University), and Kavita Verma (Lovely Professional University) A Review on Integration of Big Data and IoT .200. Harjinder Kaur (Lovely Professional University) and Ajay Shriram Kushwaha (Lovely Professional University) Reconfigurable Flash ADC Using TIQ Technique .204..... Suruchi Tiwari (Lovely Professional University) and Abhishek Kumar (Lovely Professional University) Mechanical Characterization of Defective Single-Walled Carbon Nanotubes Reinforced Natural Rubber Composites 209. Manish Dhawan (Lovely Professional University), RajaShekhar Dondapati (Lovely Professional University), and Sumit Sharma (B.R. Ambedkar National Institute of Technology) Approach to Identify KPAs and KPIs for Higher Education Institutions .213..... Ashwani Kumar Tewari (Lovely Professional University), Ajay Shriram Kushwaha (Lovely Professional University), and Ajay Kumar Bansal (Lovely Professional University) An Intelligent Context Aware Based Access Control Framework to Prevent Attacker Nodes in Internet of Things 218. Amritpal Kaur (Lovely Professional University), Isha Batra (Lovely Professional University), and Aditya Bakshi (Lovely Professional University)