2016 2nd International Conference on Advances in Computing, Communication, & Automation (Fall) (ICACCA 2016)

Bareilly, India
30 September – 1 October 2016
# International Conference on Advances in Computing, Communication and Automation (Fall) (ICACCA -2016)

## Table of Contents

### TRACK-1

### High Performance Computing

   Pankaj Kumar and S. K. Singh

2. Optimizing Spatial Database Performance for Handling Moving Objects ................. 11  
   Parag Garg, Vikas Saxena and Sandeep K Singh

3. A New Approach towards IOT by Using Health care-IOT and Food distribution IOT...... 15  
   Shashi Bhushan, Bhim singh Bohara and Vibhor Sharma

4. Geospatial Hadoop (GS-Hadoop) ................................................................. 22  
   Jhummarwala Abdul, MazinAlkathiri and Dr. M.B. Potdar

5. Adaptive Wearable Smart Fabric based on Body Posture and Temperature............... 29  
   Gopi Krishna Durbhasha

6. A Game-Based Learning Model for English Classes in a Secondary School ............... 34  

7. Meta-heuristics for Solving Nurse Scheduling Problem: A Comparative Study........... 40  
   Snehasish Karmakar, Sugato Chakraborty, Tryambak Chatterjee, Arindam Baidya and Sriyankar Acharya

8. Assessment of thickness effective value of hot-rolled steel sheets on the basis of the identification measurements .......................................................... 45  

9. Weight driven Position Update Artificial Bee Colony Algorithm ............................. 50  
   Priyanka Tiwari and Sandeep Kumar
10. **Optical Microphone with real time display** ................................................................. 56  
   Sukrit Sehgal, Sudhakar Sharma and Anu Mehra

11. **Enhancing the Data Transfer rate by Creating Alternative Path for AODV Routing Protocol in VANET** ................................................................. 60  
   Shubham Mittal, Ramandeep Kaur and Kamlesh C. Purohit

12. **Verilog Design of Full Adder Based on Reversible Gates** ........................................ 65  
   Varun Pratap Singh and Manish Rai

13. **Analysis and Effects of Speckle Noise in SAR Images** ........................................... 70  
   Prabhishek Singh and Dr. Raj Shree

14. **Stratification and Analysis of Routing Protocols (Wireless Sensor Networks)** .......... 75  
   Leesha Aneja and Nihar Ranjan Roy

15. **Performance Comparison of Adder Architectures on 28nm FPGA** ................................. 81  
   Nidhi Gaur, Devyani Tyagi, Deepika and Anu Mehra

16. **Design and Development of Wireless Sensor Network for Biomedical Application** .... 86  
   Resham Raj Shivwanshi, Chandni Ahuja, Preeti Abro and Balwinder Singh

17. **Wireless Power Transfer using Free Space Photonics** ........................................... 92  
   Dr. Chandi Puni, Dr. Oindri Ray, Abhinaba Ghosh, Zeeshan Qadir, Md Masud Sarkar and Wasim Reja

18. **Tree Based Variable Length Address Autoconfiguration Protocol For Mobile Ad Hoc Networks** ..................................................................................... 97  
   Nagendla Ramakrishnaiah and Pakanati Chenna Reddy

19. **Performance Analysis Of Femtocell In Macro-Cellular Environment** .................. 103  
   Diwaker Pant, Vinod Kumar, Piyush Dhuliya and Tanuj Lal

   Gaurav Kant Shankhdhar and Manuj Darbari

21. **Modified Quasi Static Energy Recovery Adiabatic Logic Implementation for Low Power Application** .......................................................... 114  
   M.L. Keote and P.T. Karule

22. **Feature Extraction and Classification for EMG Signals Using Linear Discriminant Analysis** .................................................................................. 120  
   Sachin Negi, Yatindra Kumar and V. M. Mishra

23. **An Adaptive Technique based on separability Index to classify PALSAR data** ........... 126  
   Vartika Thakur, Pragati G.N. Ghildiyal, Rishi Prakash
24. NEST-ec: Network Security Testing of Erasure Codes ........................................ 134
   Arvinder Kaur, Rahul Johari and Shikha Jain

25. Lighting Audit Through MATLAB Graphical User Interface (GUI) ..................... 140
   Ranjay Kumar Ojha, Lini Mathew and Tilak Thakur

26. SUSPICIOUS OBJECT DETECTION ................................................................. 146
   Tarushika Joshi, Harsh Aarya and Prashant Kumar

27. Routing Protocol Based on Sleep Scheduling and Tree Cluster Structure in Wireless Sensor
    Network ............................................................................................................ 152
   Parul Kansal and Surabhi Mishra

28. MODIFIED NEW-ATTEMPT ROUTING PROTOCOL FOR WIRELESS BODY AREA
    NETWORK ........................................................................................................... 156
   Smita Singh, Sarita Negi, Anchal Uniyal and Shashi Kant Verma

29. Temporal Compression in Wireless Sensor Networks using Compressive Sensing and ARMA
    modeling .......................................................................................................... 161
   Ashish Thapliyal and Rajender Kumar

30. Energy Trends of Routing Protocols for H-WSN .............................................. 165
    Omkar Singh and Vinay Rishiwal

31. ANALYSIS OF PATTERN MATCHING ALGORITHMS IN NETWORK INTRUSION
    DETECTION SYSTEMS ..................................................................................... 169
    Vishwajeet Dagar, Vatsal Prakash and Tarunpreet Bhatia

32. VLSI Design of 64bit × 64bit High Performance Multiplier with Redundant Binary
    Encoding .......................................................................................................... 174
    R.S. Keote and P.T. Karule

33. Automatic Tracking and Alarm System for Eradication of Wild Life Injury and
    Mortality .......................................................................................................... 180
    Nirit Datta, Souvik Sarkar, Ashutosh Malik and Deepak Punetha

34. BER versus BSNR Analysis of Conventional IDMA and OFDM-IDMA Based Systems with
    Tree Interleaving ............................................................................................. 184
    Manish Yadav, Vinod Shokeen and Pramod Kumar Singhal

35. A Novel Two Wheeler Security System Based on Embedded System ............... 190
    Prachi R. Rajarapolli and Nutan V. Bansode

36. Performance improvement of a slot antenna using SRR and modified ground plane..... 195
    Aadya Pant and R. P. S. Gangwar
   Kanchan Matiyali and Alaknanda Ashok

38. Power System Oscillation Damping with Adaptive Unified Power Flow Controller ...... 204
   Ramakanta Jena, Sarat Chandra Swain, Prafulla Chandra Panda and Ritwik Bhattacharya

39. Performance Evaluation of Rough Set Based Classification Models to Intrusion Detection System ............................................................................................................. 209
   Priyanka Suyal, Janmejay Pant, Akhilesh Dwivedi and Manoj Chandra Lohani

40. Design of Configurable Power Efficient 3-Dimensional Crossbar Switch For Network-on-Chip (NoC) .......................... 215
   Shilpi Bansal, Satyendra Sharma and Nidhi Sharma

41. Morphological Changes in Congestive Heart Failure ECG .................................. 220
   Ashish Nainwal, Yatindra Kumar and Bhola Jha

42. Evaluating the Accuracy of Wearable Heart Rate Monitors .................................. 224

43. Estimation of Respiratory Rate from the ECG using Instantaneous Frequency Tracking LMS Algorithm .......................................................... 230
   Shephali Gupta and Janki Ballabh Sharma

44. Gene selection for tumor classification using resilient backpropagation neural network
   Sukhdeep Kaur, Ajay Shiv Sharma, Harpreet Kaur and Karamjit Singh .......................... 235
45. Proposed Model on Coupling Measures in Aspect Oriented Software Development Using Fuzzy Logic
Faraj Chishti and Abhishek Singhal

46. Malayalam Text Summarization: Minimum Spanning Tree Based Graph Reduction Approach
Rahul Raj M and Rosna P Haroon

47. Lexical Classes Based Stop Words Categorization for Gujarati Language
Rajnish M. Rakholia and Dr. Jatinder kumar R. Saini

48. A Comparative Study of Otsu and Entropy Based Segmentation Approaches for Tumour Extraction From MRI
Sarita Jayaswal, Ajay Khunteta

49. A Study and Comparison of Different Image Segmentation Algorithms
Vinod Kumar, TaujLal, Piyush Dhuliya and Diwaker Pant

50. A New Stemmer For Nepali Language
Ingroj Shrestha and Shreeya Singh Dhakal

51. An Approach to Face Detection and Alignment Using Hough Transformation with Convolution Neural Network
Oshin Misra and Ajit Singh

52. An Effective Approach to Estimate Fingerprint Orientation
Bishwa Ranjan Roy, Amit Kumar Trivedi, Arun Kumar Yadav and Saptarshi Paul

53. A Survey on Offline Handwritten Signature Verification System using Writer Dependent and Independent Approaches
Ashok Kumar and Karamjit Bhatia

54. Refinement of Input Speech by Suppressing the Unwanted Amplitudes for Blue Hearing System
Parul Saxena and Ashish Mehta

55. An Automated system for platelet segmentation using histogram-based thresholding
Kaushiki Roy, Ratnadeep Dey, Debotosh Bhattacharjee, Mita Nasipuri and Pramit Ghosh

56. An Effective Texture Feature Extraction Approach For Iris Recognition System
Krishna Devi, Diksha Grover, Preeti Gupta and Anaahat Dhindsa

57. Classification of DDoS Attack Tools and Its Handling Techniques and Strategy at Application Layer
Mahadev, Vinod Kumar and Krishan Kumar
58. Liver tissue classification for ultrasound images ........................................... 308
   Harpreet Kaur, Ajay Shiv Sharma and Sukhdeep Kaur

59. ASR – A real-time speech recognition on portable devices............................ 312
    Ajay Shiv Sharma and Rahul Bhalley
60. Advanced IN Based 3GPP Gateway over Cloud .................................................. 316
    Kinkar Choudhury and Oindri Ray

61. The Impact of Agile based Software Engineering in Interactive Art Installations .... 322
    Ajeet Kumar and Yashpal Singh

62. Innovative Enhancement Of The Caesar Cipher Algorithm For Cryptography .......... 327
    Shreyank N Gowda

63. Performance Enhancement in MMDSR through Information Management ............... 331
    Anupama Sharma, Abhay Bansal and Vinay Rishiwal

64. A Survey on Effectiveness of Tool based Software Project Planning .......................... 337
    Priyanka Pradhan, Vinay Rishiwal and Ashish Agarwal

Author Index .................................................................................................................. 345