2018 International Conference on **Advanced Computation and Telecommunication** (ICACAT 2018)

Bhopal, India 28 – 29 December 2018



IEEE Catalog Number: CFP18P02-POD ISBN:

978-1-5386-5368-5

Copyright © 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:
 CFP18P02-POD

 ISBN (Print-On-Demand):
 978-1-5386-5368-5

 ISBN (Online):
 978-1-5386-5367-8

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



2018 International Conference on Advanced Computation and Telecommunication (ICACAT-2018) Table of Contents Conference Record No- 44013

File Name	Authors	Paper title	Pg. No
ICACT_2018_paper_9_PID5746491	Sharmila Sengupta and B.K. Lande	Performance analysis of PAPR reduction in G-OFDM with QPSK modulation	1
ICACT_2018_paper_10_PID5746493	B N Pandey, Dr. Ajay Kumar Shrivastava and Dr Ajay Rana	A Literature Survey of Optimization Techniques for Satellite Image Segmentation	5
ICACT_2018_paper_11_PID5746495	Shreyasi Samanta, Sneha Na and Utkarsha Na	Fast character recognition using Kohonen Neural Network	10
ICACT_2018_paper_17_PID5746497	Abhishek Sahu, Dr. V. K. Singh and Shiv Kumar	Speed & Direction Control of DC Motor through Bluetooth HC-05 Using Arduino	14
ICACT_2018_paper_18_PID5746499	Raksha Tiwari, Tripti saxena	Reliable Function used to Improved Security by Eliminating Malicious Nodes in VANET	17
ICACT_2018_paper_19_PID5746501	Anurag Saxena, Dr. V. K. Singh, Shiv Kumar and Asim Rahman Ansari	A Concentric Double Hole Shape Microstrip Patch Antenna at 3.12 GHz Resonant Frequency	22
ICACT_2018_paper_20_PID5746503	Navneet Bhargava, Aparna Gupta and Litesh Bopche	Statistical Analysis of Data for Dissolved Gases in Transformer	26
ICACT_2018_paper_21_PID5746505	Ruby Bhatt, Priti Maheshwary and Dr.Piyush Kumar Shukla	Application of Fruit Fly Optimization Algorithm for Node Capture Attack in Wireless Sensor Network	29
ICACT_2018_paper_24_PID5746507	Anil Gupta	Integration Challenges of Wind Power on Power System Grid A Review	33
ICACT_2018_paper_25_PID5746511	Debabrata Swain, Shreerag Marar, Nikhil Motwani, Vivek Hiwarkar and Puran Singh	Dynamic Weight Ranking algorithm using R-F score for Efficient Caching	40
ICACT_2018_paper_26_PID5746513	ShreeragMarar, Debabrata Swain,Vivek Hiwarkar, Nikhil Motwani and Akshar Awari	Predicting the occurrence of Parkinson's Disease using various Classification Models	46
ICACT_2018_paper_28_PID5746515	Ranjana Jadhav, Komal Thawani, Premanand Ghadekar and Rushikesh Kankar	Content Based Facial Emotion Recognition Model using Machine Learning Algorithm	51
ICACT_2018_paper_29_PID5746517	Mukul Shrivastava, Rakesh Agrawal and Pratibhadevi Tapashetti	Design and Development of Reconfigurable Antenna Using MEMS	56
ICACT_2018_paper_33_PID5746521	Aditya Shrivastava and Dr. Rachana Dubey	Classification of Spam Mail using different machine learning algorithms	61
ICACT_2018_paper_37_PID5746523	Pooja Gupta, Amarjeet Rawat, Deepak Pant	Affinity based VM Migration: A Case Study based on resource non availability on Host.	71
ICACT_2018_paper_43_PID5746525	Debabrata Swain and Kushankur Chakraborty	PREDICTION OF H1B VISA USING MACHINE LEARNING ALGORTHIMS	78
ICACT_2018_paper_46_PID5746529	Jay Praksh Maurya, Aanchal Singh Thakur and Deepak Rathore	Analyze the Performance of Bio- Medical Image Compression Technique using Particle Swarm Optimization	85

	I	An Efficient Content Deced Image
ICACT_2018_paper_48_PID5746531	Mranali Yadav, Manish Rai and Mohit Gangwar	An Efficient Content Based Image Retrieval using Statistical Soft Computing and Texture Features
ICACT_2018_paper_49_PID5746533	Ritu K R, Dr Arun Kumar Wadhwani and Dr Abha Rajoriya	Techno-Economic Comparison of On Grid and Off Grid Hybrid WT / Solar Photo Voltaic Connected Power Generating Unit Using HOMER
ICACT_2018_paper_53_PID5748597	Sushmita Sagar, Amit Shrivastava and Chetan Gupta	Feature Reduction and Selection Based Optimization for Hybrid Intrusion Detection System Using PGO followed by SVM
ICACT_2018_paper_55_PID5746537	Kartic Kaushal, Dr. Mahesh Pawar and Dr. Sachin Goyal	Comparing Physiological Feature Selection Methods for Emotion Recognition
ICACT_2018_paper_60_PID5748055	Shilpa Chaman, Deepika Sengupta, Gaurav Rodrigues, Neeta Sanctis, Hisham Ahmad and Savita Kulkarni	Printing from a USB Flash Drive without PC
ICACT_2018_paper_61_PID5748063	Shilpa Chaman, Aniket Ghadi and Ninad Ketkar	Sixth Sense Teaching Aid
ICACT_2018_paper_62_PID5748071	Ankita Trivedi and Aumreesh Saxena Debabrata Swain, Santosh Pani and	Survey analysis on Immunological approach to intrusion detection A Metaphoric Investigation on
ICACT_2018_paper_64_PID5748073	Debabala Swain	Prediction of Heart Disease using Machine Learning
ICACT_2018_paper_66_PID5748075	Jayati Bodkhe, Harshita Dighe, Aparna Gupta and Litesh Bopche	ANIMAL IDENTIFICATION
ICACT_2018_paper_67_PID5748081	Prafful Silakari, Prerna Silakari, Litesh Bopche and Aparna Gupta	SMART ULTRASONIC INSECTS & PETSREPELLER FOR FARMS & INVENTORIESPURPOSE
ICACT_2018_paper_68_PID5748083	Vaibhav Gupta, Kukdeep Singh, Siddhartha Kumar Arjaria and Bhaskar Biswas	Dynamic Pricing in Movie Tickets using Regression Techniques
ICACT_2018_paper_70_PID5748085	Mario Ligwa, Vipin Balyan and Ben Groenewald	Utilization of OVSF codes for service Enhancement of LTE-R
ICACT 2018 paper 75 PID5748087	Divya Shukla and Ayoush Johari	Study, Design and Simulation of 8

		bit MIPS Processor using deepsubmicron CMOS C5 process	
ICACT_2018_paper_78_PID5748089	Abhiruchi Rathi and Neenansha Jain	Modified Z-Shape MSA with DGS for WLAN Ranges	162
ICACT_2018_paper_92_PID5748095	Shaili Jain, Shashilata Rawat, Monika Kapoor and Prashant Chaturvedi	VLSI Architecture for Low Cost and Power Reversible Arithmetic Logic Unit based on Reversible Gate	167
ICACT_2018_paper_94_PID5748097	Shivani Saxena and Aumreesh Saxena	A Security Model for Protecting Data Storage on Cloud to Enhance Security Level by Evasive the Data	172
ICACT_2018_paper_96_PID5748099	Shivani Saxena, Aumreesh Saxena, Amit Shrivastava and Manish Manoria	Protecting Data Storage on Cloud to Enhance Security Level and Processing of the Data by using Hadoop	179
ICACT_2018_paper_99_PID5748105	Palash Kailash Rai, Shivoy Srivastava, Ayoush Johari and Pooja Gupta	Design and Implementation of Women Safety Band with switch over methodology using Arduino Uno	185
ICACT_2018_paper_100_PID5748107	Ankit Tariyal and Sachin Goyal	Sentiment Analysis of Tweets Using Various Machine Learning Techniques	189
ICACT_2018_paper_101_PID5748109	Palash Kailash Rai, Shivoy Srivastava and Ayoush Johari	Design, Layout and Simulation of 8 bit Arithmetic and Logic Circuits Pad frame using C5 Process for deep submicron CMOS	194
ICACT_2018_paper_104_PID5748111	Shweta Jain and Saurabh Jain	A Markov-Chain Model Based Study of Distributed Weighted Round-Robin Scheduling for Data Centers	20
ICACT_2018_paper_105_PID5748113	Ankit Kumar Shukla and Dr. Dhanpratap Singh	Classification of sentiments using predictive analysis over social network: A review	209
ICACT_2018_paper_112_PID5748117	Shubhi Shrivastava, Iti Mathur and Nisheeth Joshi	An Ontology Development for University	214
ICACT_2018_paper_116_PID5748119	Deepika Rai, Narendra S. Chaudhari and Maya Ingle	An Efficient Algorithmic 3-SAT Formulation for Sudoku Puzzle using Graph Coloring	222
ICACT_2018_paper_126_PID5748121	Amul Kumbhare, Mrinal Kumar Puri, Dr.Shivi Chaturvedi and Rohit Rathore	An Electricity Generation using Solar Power Steam Turbine	223
ICACT_2018_paper_128_PID5757317	Ajay Kumar Vyas	Modified Power over fiber link architecture for high power applications and its implementation challenges	232
ICACT_2018_paper_131_PID5748125	Dr. Ankush Verma, Nidhi Sethi and Dr. Neelesh Jain	Beyond Hadoop for e-Commerce Big Data Analysis through Amazon	23
ICACT_2018_paper_139_PID5748127	Raksha Upadhyay, Shubham Singh, Vasundhara Trivedi and Ankit Soni	Randomness Test for Wireless Physical Layer Key Generation	241
ICACT_2018_paper_141_PID5748133	Yakuta Tayyebi and D. S. Bhilare	Security solutions in cloud through customized IDS configuration at VM level	246

ICACT_2018_paper_142_PID5748135	Vishal Shrivastava, Vivek Richhariya and Vineet Richhariya	Puzzling Out Emotions: A Deep- Learning Approach to Multimodal Sentiment Analysis
ICACT_2018_paper_149_PID5748139	S.R. Vijayalakshmi, S.Muruganand	Fire Recognition Based on Sensor node and Feature of Video Smoke
ICACT_2018_paper_150_PID5748145	Isha Bahendwar, Ruchit Bhardwaj, Saburi Hindaria and Vasundhara Rathod	Mirr-Active: An Aritificially Intelligent Interactive Mirror
ICACT_2018_paper_158_PID5748147	Nikky Ahuja, Priyesh Kanungo and Sumant Katiyal	Profit Maximization for SaaS Provider using Improved Strategy for resource allocation in Cloud Computing Environment
ICACT_2018_paper_159_PID5757661	Rishabh Kumar Baudh, Dr. Mahendra Kumar, Ravi Kant Prasad and Dr. V. K. Singh	Design and Analysis of C-shaped Trapezoidal Patch Antenna for Bandwidth Enhancement
ICACT_2018_paper_163_PID5748153	Ashutosh Mishra, Manish Gupta and Pankaj Sharma	Enhancement of Underwater Images using Improved CLAHE
ICACT_2018_paper_166_PID5748155	Pooja Gupta, Sanket Choudhary and Ayoush Johari	Transients, FFT analysis and Physical design of multi stage Ring Oscillators using 0.3µm CMOS technology
ICACT_2018_paper_168_PID5748157	Dr. Soni Changlani and Ayoush Johari	Study and Analysis of Noise in CMOS Circuit Design using C5 model process technology
ICACT_2018_paper_171_PID5748159	Archana Doneriya, Manish Panchal and Jaya Dipti Lal	Performance Analysis of Linear Precoding Techniques Over the Fading Channel for MU-MIMO
ICACT_2018_paper_172_PID5748161	Rahul Sharma, Ankita Mowar and Ayoush Johari	Comparison of transients and FFT Memory Sense Amplifiers for semiconductor memories using 0.3µm CMOS technology
ICACT_2018_paper_179_PID5748163	Vikram Awate, Ratnesh Tiwari, A.K. Shrivastawa, A.K. Beliya, Vinod Kumar Singh, Neha Dubey and Vikas Dubey	White Light Emission from Dy (III) activated Sr2SiO4 phosphor

ICACT_2018_paper_182_PID5748165	Jayanti Mehra and R S Thakur	Efficiently reducing the size of web log data using Fuzzy Dynamic Approach	
ICACT_2018_paper_183_PID5748169	Heerendra Mahore, Dr. Ratish Agarwal and Dr. Roopam Gupta	Agent Based Black Hole Detection Technique in AODV Routing Protocol	
ICACT_2018_paper_186_PID5748171	Devidas S.Thosar, Manmohan Singh	A REVIEW ON ADVANCED GRAPHICAL AUTHENTICATION TO RESIST SHOULDER SURFING ATTACK	
ICACT_2018_paper_189_PID5748177	Asha Ghodake and Hanamant Sale	Gain Enhancement of Microstrip Antenna	
ICACT_2018_paper_190_PID5748179	Neeraj Chandnani and C N Khairnar	A NOVEL SECURE DATA AGGREGATION IN IOT USING PARTICLE SWARM OPTIMIZATION ALGORITHM	
ICACT_2018_paper_191_PID5748181	Akhilesh A Waoo and Sanjay Sharma	Analysis of Energy Efficient Coverage and Prolonging Lifetime by Comparing Homogenous and Heterogeneous Wireless Sensor Networks	
ICACT_2018_paper_192_PID5748183	Jayasri Santhappan and Pragadeesh Chokkalingam	An Intelligent Market Capitalization Predictive System Using Deep Learning	
ICACT_2018_paper_194_PID5750983	Shashi K. Dargar and Viranjay M. Srivastava	Performance Estimation of Amorphous-IGZO Based Thin Film Transistor	
ICACT_2018_paper_195_PID5748189	Sruthi Venkat and Preet Kanwal	COpt : A High Level Domain- Specific Language to Generate Compiler Optimizers	
ICACT_2018_paper_196_PID5748193	Anekant Jain, Rakhee Jain, Jitendra Jain	Design of Reversible Single Precision and Double Precision Floating Point Multipliers	
ICACT_2018_paper_199_PID5748195	Shubham Kumar Raman, Shrijeet Das and Ayush Sinha	Design of Accident Protection System with switch over methodology using Arduino Uno	
ICACT_2018_paper_202_PID5748197	Abhishek Gaur and Ratnesh Dubey	PREDICTING CUSTOMER CHURN PREDICTION IN TELECOM SECTOR USING	Į

		VARIOUS MACHINE LEARNING TECHNIQUES	
ICACT_2018_paper_206_PID5748201	Bhumika Solanki and Maya Ingle	Performance Evaluation of Thresholding Techniques on Modi Script	373
ICACT_2018_paper_212_PID5748203	Anwar Jarndal	Reliable Propagation Model for 5G Systems in Urban Environments	379
ICACT_2018_paper_215_PID5748205	Anwar Jarndal and Teodora Petrovic	GaN-Based Oscillators for Wireless Power Transfer Applications	384
ICACT_2018_paper_224_PID5748211	Twinkle Singh, Safdar Sardar Khan and Surendra Chadokar	A Review on Automatic Parking Space Occupancy Detection	389
ICACT_2018_paper_226_PID5748213	Akagra Jain, Kushagra Shah, Pradhyumn Chaturvedi and Anuj Tambe	Prediction and Analysis of Student Performance using Hybrid Model of Multilayer Perceptron and Random Forest	394
ICACT_2018_paper_228_PID5748217	Sakshi Pandey, Manoj Kumar and Vivek Kumar	A Retrospect on Different side of CAPTCHA Techniques	400
ICACT_2018_paper_236_PID5748219	Arun Pratap Singh and Vaishali Singh	Infringement of Prevention Technique against Keyloggers using Sift Attack	406
ICACT_2018_paper_237_PID5748221	Rakesh Kumar Jha, Preety Swami and Dhanpratap Singh	Comparison and Selection of Wavelets for Vibration Signals Denoising and Fault Detection of Rotating Machines using Neighborhood Correlation of SWT Coefficients	410
ICACT_2018_paper_240_PID5748223	Harish Kumar Dwivedi, Shweta Lahariya, Shuvendu Nandi and Sangeeta Nakhate	Combinational and sequential standard cell design using Radiation Hardened By Design (RHBD) Technique	415
ICACT_2018_paper_245_PID5748225	Pooja Shrivastava and Sandeep Kumar Agrawal	Unique identification through Internet of things	420
ICACT_2018_paper_246_PID5748231	Ekta Choudhary, Shilpi Sharma and Pranay Yadav	A Modified Wideband Bow-Tie Antenna with DGS for Wireless Fidelity Range	425
ICACT_2018_paper_251_PID5748235	Raghav Prasad Parouha	An enhanced differential evolution through memory based mechanism	430

	ı	1
ICACT_2018_paper_253_PID5748239	Saurabh Chaudhary	Advance Malware Analysis Using Static And Dynamic Methodology
ICACT_2018_paper_255_PID5748241	Shashi K. Dargar and Viranjay M Srivastava	Effect of Gate-lap and Oxide Material at 10nm FinFET Device Performance
ICACT_2018_paper_258_PID5748243	Ruchita Katare and Dheresh Soni	Evaluate Performance of student by using Normalized data set, Fuzzy and A-priori Like Algorithm
ICACT_2018_paper_260_PID5748247	Kavita Kushwah, Rakesh Narvey and Ashish Singhal	Head Posture Analysis using sEMG signal
ICACT_2018_paper_262_PID5748249	Ankita Mittal, Amit Shrivastava, Aumreesh Saxena, Manish Manoria	A Study on Credit Risk Assessment in Banking Sector using Data Mining Techniques
ICACT_2018_paper_269_PID5748251	Vijay Kumar Trivedi, Dr. Piyush Shukla and Hitesh Gupta	Dark Channel Prior and Global Contrast Stretching based Hybrid Defogging Image Technique
ICACT_2018_paper_270_PID5750989	Kushagra Shah, Pradhyumn Chaturvedi and Akagra Jain	Contemplation of Machine Learning Algorithm under Distinct Datasets
ICACT_2018_paper_273_PID5748255	Nita Patil and Sudhir Sawarkar	Concept detection using multiple feature set and classifiers
ICACT_2018_paper_280_PID5748257	Priyanka Sharma and Anjana Goen	Analysis and implementation of smart traffic control system using weighted data
ICACT_2018_paper_281_PID5748259	Aman Sharma and Anjana Goen	SMART HOME SECURITY SYSTEM
ICACT_2018_paper_283_PID5748261	Ritesh Shivhare, Ritu Shrivastava and Chetan Gupta	An Enhanced Image Encryption Technique using DES Algorithm with Random Image overlapping and Random key Generation
ICACT_2018_paper_284_PID5748263	Subhanarayan Sahoo	Effect of Sintering on Time Domain Response of CaTiO3 Nano Ceramics
ICACT_2018_paper_298_PID5748265	Kamlesh Kumar Pandey and Diwakar Shukla	Mining on Relationships in Big Data era using Improve Appiori Algorithm with MapReduce Approach
ICACT_2018_paper_299_PID5748267	Thuthukani Msimango and Viranjay M. Srivastava	Concept of Double-Pole Four- Throw Switch with n-MOSFETs
ICACT_2018_paper_301_PID5748271	Jagrati Gupta and Sandeep Kumar Agrawal	Fuzzy Logic Gain Factor Based Improved Switching Median Filter for Mixed Noise

ICACT_2018_paper_307_PID5748273	Sanjay Patil and Kishor Bhoyar	Local and Global Feature Fusion Based Visual Concept Detection in Images
ICACT_2018_paper_308_PID5748275	Jagrati Gupta and Sandeep Kumar Agrawal	Study of Median Filters and Fuzzy Rules for Filtering of Images Corrupted With Mixed Noise
ICACT_2018_paper_311_PID5748279	Vivek Upadhyaya and Dr. Mohammad Salim	Basis & Sensing Matrix as key effecting Parameters for Compressive Sensing
ICACT_2018_paper_314_PID5748281	Sweta Maurya, Shilpi Sharma and Pranay Yadav	Internet of Things based Air Pollution Penetrating System using GSM and GPRS
ICACT_2018_paper_316_PID5748283	Pallabi Sarkar, Mrinal Kanti Naskar and Dr. Anirban Sengupta	High Level Synthesis Methodology for Exploring Loop Unrolling Factor and Functional Datapath
ICACT_2018_paper_326_PID5748289	Amit Shivhare, Manish Patidar and Ravi Kumar	Cascaded gradient sequence for LTE system to reduce peak power
ICACT_2018_paper_331_PID5748291	Shashi K. Dargar and Viranjay M. Srivastava	Performance Comparison of Amorphous-IGZO and Hydrogenated Silicon Based Thin Film Transistor
ICACT_2018_paper_333_PID5748451	Girraj Sharma and Dr.Ritu Sharma	Performance comparison of hard and soft fusion techniques for Energy Efficient CSS in Cognitive Radio
ICACT_2018_paper_337_PID5748453	Mr.Priyesh Jaiswal and Dr.Poonam Sinha	Design of Wearable Textile Based Microstrip Patch antenna by using defected ground plane
ICACT_2018_paper_340_PID5748455	Sneh Jain, Dr Roopam Gupta and Dr Asmita A. Moghe	Stock Price Prediction on Daily Stock Data using Deep Neural Networks
ICACT_2018_paper_341_PID5748457	Krishnaditya Kancharla, Varun Kamble and Mohit Kapoor	Handwritten Signature Recognition : A Convolutional Neural Network Approach

ICACT_2018_paper_347_PID5748459	Nagendra Singh, Ritesh Tirole	BUMBLE BEES MATING OPTIMIZATION ALGORITHM FOR ECONOMIC LOAD DISPATCH WITH POLLUTION	577
ICACT_2018_paper_349_PID5748461	Vrinda Sachdeva, Sachin Gupta	BASIC NOSQL INJECTION ANALYSIS AND DETECTION ON MONGODB	583
ICACT_2018_paper_361_PID5748465	Deepika Rajpal and Abhigyan Tiwari	Non-Intrusive Intellectual Gaming CAPTCHA for Optimal Web Security	588
ICACT_2018_paper_367_PID5748467	Jamal Hussain and Vanlal Ruata	A Hybrid Approach Handwritten Character Recognition for Mizo using Artificial Neural Network	595
ICACT_2018_paper_372_PID5748469	Dr. Dilip Singh Sisodia and Namrata Verma	Framework for Preprocessing and Feature Extraction from Weblogs for Identification of HTTP Flood Request Attacks	601
ICACT_2018_paper_373_PID5748471	Dr. Dilip Singh Sisodia and Namrata Verma	Performance Evaluation of Density- Based Clustering Method for Categorizing Web Robot Sessions	605
ICACT_2018_paper_377_PID5748473	Uma Thakur, Rina Sharma	Performance of Quality of Service including Cluster Head Protocol	N/A
ICACT_2018_paper_378_PID5624985	Vishakha J. Kapadiya, Laxmi S. Desai and Yogesh K. Meghrajani	Visual Secret Sharing Technique for Meaningful Shares using Boolean Operation	610
ICACT_2018_paper_391_PID5748477	Ajay Gadicha, Dr. Milind Sarode and Dr. V. M. Thakare	Aggregating and Searching Frame in Video Using Semantic Analysis	615