

List of Papers registered in CCIS series of CICBA 2018

Paper ID	Registered Author/ Participant Name	Paper Title
7	Rikhi Jagat	A Practical approach for Traditional Cryptanalysis of Vigenere Cipher
8	Sharmistha Adhikari	A Secure Anonymous Mobile Handover Authentication Protocol for Content Centric Network
11	Sayantana Chatterjee	ECC Based Remote Mutual Authentication Scheme for Resource Constrained Client in Cloud
12	Debajyoti Guha	An Approach towards Design and Analysis of a Non Contiguous Block Cipher based Cryptographic System using Modular Arithmetic Technique (NCBMAT)
14	Abhishek Dey	Automatic multiclass classification of foliar leaf diseases using statistical and color feature extraction and support vector machine
16	Shivendu Mishra	A Security Framework for Service-Oriented Architecture based on Kerberos
18	Debarpan Tribedi	Cryptanalysis of “A Secure and Privacy Preserving Mobile Wallet Scheme with Outsourced Verification in Cloud Computing”
19	Akshit Pradhan	Enhancing interaction with Social Networking Sites for visually impaired people by using Textual and Visual Question Answering
20	Nirmal Das	Design of Synthetic 3-D Pulmonary Phantoms using 2-D Graphical User Interface
30	Susovan Jana	An Approach towards Classification of Fruits and Vegetables using Fractal Analysis
31	Ankita Dhar	Categorization of Bangla Medical Text Documents Based on Hybrid Internal Feature
32	Sourish Dhar	A Critical Survey of Mathematical Search Engines
34	Sanjay Misra	Design and Implementation of a Mobile-based Personal Digital Assistant (MPDA)
44	Kandisa Sowjanya	Secure Ambient Assisted Living System for Diabetes
51	Neelotpal Chakraborty	Multi-lingual Scene Text Detection by Local Histogram Analysis and Selection of Optimal Area for MSER
56	Soumen Swarnakar	Multilayer based Improved Priority Scheduling Algorithm in Cloud Environment
58	Gaurav Gambhir	Shared Memory Implementation and Scalability Analysis of Recursive Positional Substitution based on Prime -Non Prime Encryption Technique
59	Krishan Kundu	Geomorphological Changes in Sundarbans Delta using GIS and Remote Sensing Data
62	Santanu Phadikar	Performance of classifiers on MFCC-based phoneme recognition for language identification
64	Sagarika Saroj Kundu	Removing irrelevant features using Feature Information Map for Unsupervised Learning

73	Gopendra Vikram Singh	Quantum Inspired Genetic Algorithm for Relay Node Placement in Cluster based Wireless Sensor Networks
76	Shivam Singh	Chemical Reaction Optimization to solve Reconfiguration Problem along with Capacitor of Radial Distribution System
77	Priyanka Das	Implementing Dial-On-Demand Technique for Inter and Intra Cluster Communication in Energy Conserving Postbox Delay Tolerant Networks
84	Subhadip Basu	Target Protein Function Prediction by Identification of Essential Proteins in Protein-Protein Interaction Network
85	Arundhati Bagchi Misra	Speckle denoising model using nonlocal similar neighborhoods
86	Anjan Kumar Payra	Mutual Information –The biomarker of essential gene predictions in Gene-Gene-Interaction of Lung Cancer
87	Arun Sarkar	On developing interval-valued dual hesitant fuzzy Bonferroni mean aggregation operator and their application to multicriteria decision making
88	Madhuchhanda Dasgupta	Deep Convolution Neural Network based Facial Keypoints Detection
94	Nilanjana Dutta Roy	Biometric Template Generation Framework using Retinal Vascular Structure
96	Nilanjana Dutta Roy	Graph Theoretical Characterization of Retinal Vascular Network{Finding Minimum Cost Spanning Tree
97	Manisha Barman	A framework for detection of the degree of skin disease using different soft computing model
103	Gopa Mandal	Load Balancing Strategy in Cloud Computing Using Simulated Annealing
104	Hindol bhattacharya	LDA Topic Modeling based Dataset Dependency Matrix Prediction
105	Suryadipto Sarkar	An Advanced Particle Swarm Optimization Based Feature Selection Method for Tri-script Handwritten Digit Recognition
106	Subrata Majee	Adaptive Customer Profiling for Telecom Churn Prediction using Computation Intelligence
107	Bhri guraj Borah	Survey of Textbased Chatbot in Perspective of Recent Technologies
109	Ashim Kumar Mahato	Using Probabilistic Optimization Algorithms to reduce PAPR in OFDM System
115	Kartick Chandra Mondal	Emperical Analysis of Programmable ETL Tools
116	Anindita Sarkar	DRSQ - A Dynamic Resource Services Quality Based Load Balancing Algorithm.
117	Ahona Ghosh	QoS-Aware Task Offloading using Self-Organized Distributed Cloudlet for Mobile Cloud Computing
119	Kartick Chandra Mondal	Design and Implementation of an improved data warehouse on clinical data
122	Kartick Chandra Mondal	Dynamic FP tree based rare pattern mining using multiple item supports constraints
124	Ankita Bose	Gray scale Image Segmentation with Vague Set
125	Subhasmita Ghosh	Handwritten Indic script identification – a multi-level approach

127	Raktim Deb	DDOS Attack on Software-Defined Networks and its Mitigation Techniques
132	Chandrima Ganguly	Geometrical Transformation Invariant Approach for Classification of Signatures using k-NN Classifier
133	Chingakham Neeta Devi	A Meetei Mayek Basic Characters Recognizer using Deep Features
164	Kamrul Hasan Mallick	WPD and RBFNN Based Fault Location Estimation on TCSC based Series Compensated Transmission Line
166	Debarshi Dutta	Implementation of Universal Modulator using CORDIC Architecture in FPGA
168	Abul Hasnat	Face Image Retrieval using Discriminative Ternary Census Transform and Spatial Pyramid Matching
169	Amit Samanta	A New Wide Range Voltage Gain DC/DC Converter for SPV Water Pumping System
170	Moumita Sarkar	An Approach to DNA Cryptography using 10x10 Playfair Cipher
	Swapnil Banerjee	
174	Mahua Bose	An improved technique for modeling fuzzy time series
177	Amiya Kumar Roy	Parametric Uncertainty Modeling and Estimation for Electrical Actuators
179	Pallavi Saha	Classification of Skin Cancer: ANN trained with Scaled Conjugate Gradient algorithm
181	Kaustav Nag	Study of Information Diffusion and Content Popularity in Memes
184	Arindrajit Pal	A multipath load balancing routing protocol in mobile ad hoc network using recurrent neural network
187	Munmun Bhattacharya	An algorithm for Selecting Optimal Trust Path in Online Social Networks using Particle Swarm Optimization
188	Arindam Roy	A Lemmatizer tool for Assamese Language
189	Syed Mohd Faraaz	Automatic remote car locker using Bluetooth low energy wireless communication
190	Anup Mallick	Different Schemes for Improving Fuzzy Clustering through Supervised Learning
191	Hrishav Bakul Barua	Fault Analysis and Trend Prediction in Telecommunication using Pattern Detection: Architecture, Case study and Experimentation
192	Kamalika Bhattacharjy	Performance analysis of dymo, zrp and AODV routing protocols in a multi hop grid based underwater wireless sensor network
199	Ipsita das	A Review on Image Defogging Techniques based on Dark Channel Prior
	Arghadeep Dutta	
	Taniya Das	
205	Arup Mitra	Portfolio Management by Time Series Clustering using Correlation for Stocks
216	Ankita Pramanik	Brain Tumor Detection by Wavelet based Fusion Technique
217	Mili Ghosh	Energy efficient designing approach of ip-ops using 2-dot 1-electron QCA
225	Sudipta Paul	An Approach towards Development of a Stem Borer Population Prediction Model Using R Programming

226	Debashis Das	An Approach Towards Analyzing Various VM Allocation Policies in the Domain of Cloud Computing
228	Biswanath Chakraborty	Evaluation Criteria of Project Risk and Decision Making through Beta Analysis and TOPSIS towards Achieving Organizational Effectiveness
233	Arpan Deyasi	Blueshift of Optical Signal in PhC based Butterworth Filter due to Joule Heat Dissipation
234	Sajal Kanti Bhadra	Cloud ERP Adoption Pitfalls& Challenges – A Fishikawa analysis in the context of the global Enterprises
235	Ramen Pal	A Hybrid Model for Optimal Pseudorandom Bit Sequence Generation
236	Debabrata Chowdhury	A Propose system of an Efficient Power Regeneration Technique in Automobile using Arduino UNO
237	Md Iqbal Quraishi	Analysis and categorization of Human Facial Emotion Using PCA and Artificial Neural Network
240	Alokananda Roy	A Time Efficient Threshold Based Ant Colony System for Cloud Load Balancing

- 1) Subject to compliance of Plagiarism test conducted by Springer Nature at the time of production of proceedings and found technically as well as semantically acceptable by the review process conducted by Springer Nature itself.
- 2) Fulfillment of formalities in complete as laid down in the conference website.

[Technical Program Chair, CICBA 2018]