

ICACI-2019
Final List of Accepted Papers

Sl. No	Paper ID	Authors	Title
1.	9	Nijaguna Gollara Siddappa and Thippeswamy Kampalappa	Imbalance Data Classification using Local Mahalanobis Distance Learning based on Nearest Neighbor
2.	15	Varun Kapoor and Praveen Naik	Augmented Reality enabled education for middle schools
3.	16	Jeno Lovesum S P and Blessed Prince P	Privacy Enforced Access Control Model For Secured Data Handling In Cloud Based Pervasive Health Care System
4.	18	Geeta Hanji, Gururaj Patil and Ashwini P	Electronic Assistive Technologies and Applications Giving a Vision to the Blind Folk: A Survey and Foundation for Research
5.	26	Diana Baby, Sujitha Juliet Devaraj, Soumya Mathew, Anishin Raj M. M. and Karthikeyan B	Comparison on Various Image Segmentation Techniques
6.	27	Brenda M, Franklin Telfer L, Preethi E, Uddandam Vijay Kumar and Chinnappannagari Hithasree	Circular Planar Pac-Man Antenna Towards Multiband Operations
7.	30	Ravin Kumar	Visual linguistic model and its applications in Image Captioning
8.	32	Ravin Kumar	A generalized quantum algorithm for assuring fairness in random selection among 2^n participants

9.	36	Gitimayee Sahu and Sanjay Pawar	An approach to Reduce Interference using FFR in Heterogeneous network
10.	37	Anand Deva Durai C, Azath Mubarakali and Jeniffer J S C	Integrated search method for Flexible Job Shop Scheduling Problem Using HHS-ALNS Algorithm
11.	38	Harini B K, Supriya M, Parkavi A, Kruthika B C and Navya K M	Increasing Efficient Usage Of Real Time Public Transportation Using Iot, Cloud And Customized Mobile App
12.	45	Dr. Revathi A, Ravichandran C, Saisiddarth P and Rajendra Prasad G S	Isolated Command Recognition using MFCC and Clustering Algorithm
13.	49	Rajesh Kumar D, Venkat Babu G and Raju N	Intelligent Antenna System for Medical Applications
14.	50	Sakshi Srivastava, Prince Kumar, Noor Mohd, Anuj Singh and Fateh Singh Gill	A Novel Deep Learning Framework Approach for Sugarcane Disease Detection
15.	51	Dhananjay Theckedath	Detecting Affect States Using VGG16, ResNet50 and SE-ResNet50 Networks
16.	52	Bukunmi Omojugba, Oluwumi Adetan and Samson Oyetunji	Multiproduct Pipeline Leak Detection And Localisation System Using Artificial Intelligence
17.	53	Prince Kumar, Sakshi Srivastava, Noor Mohd, Fateh Singh Gill and Vaishali Chaudhry	Recognition of Handwriting Using Convolutional Neural Network for Personality Identification

18.	61	N Chandra Sekhar Reddy, B Madhuravani and D P Sneha	An Approach for Efficient and Secure Data Encryption Scheme for Spatial Data
19.	63	Kashi Sai Prasad, N Chandra Sekhar Reddy and B N Puneeth	A Framework for Diagnosing Kidney Disease in Diabetes Patients using Classification Algorithms
20.	70	Nikitaa Magi and Prasad B. G.	Activity Monitoring for ICU Patients using Deep learning and Image Processing.
21.	84	Aneesh Bhat, Aditya R, Akshay R, Chandravva Hebbi and Mamatha H R	Recognition of Similar Scripting Language Characters and words using SVM and K-NN
22.	86	Chetna Kumari, Muhammad Abulaish and Naidu Subbarao	Using SMOTE to Deal with Class-Imbalance Problem in Bioactivity Data to Predict mTOR Inhibitors
23.	93	Rajashekar Mb and Dr S Meenakshi Sundaram	A Survey On User Location Detail Privacy Preserving Models
24.	95	Mohan Kumar Av and Nandakumar An	A survey on challenges and research opportunities in opinion mining
25.	103	Rohitaksha K, Viren Viraj Shankar and Varun Kumar	Heart Disease Prediction using CNN Algorithm
26.	105	Gerwin Bruno and D Sujitha Juliet	A Group-Centric Intelligence Recommendation System For Twitter
27.	114	Jagadeesha R and Dr. K. Thippeswamy	Energy efficient mobile node in multicast batch verification

28.	115	Arvind Kadam and Dr. S.G. Ankaliki	Robust Smart Grid Monitoring Network based on Direct Sequence Spread Spectrum Intelligence
29.	120	Cherian Thomas and Vijayalakshmi Mn	Data Merger Computing for an Intelligent Report Generation
30.	123	M.Devi Sri Nandhini and Dr.G.Pradeep	A Hybrid co-occurrence and ranking-based approach for extraction of implicit aspects using feature indicators in Aspect - based Sentiment Analysis
31.	124	Nivedita Mathkunti and Shanta Rangaswamy	Machine Learning Techniques to Identify Dementia
32.	130	Deepa M, Krishna Priya P and Sivakumar S	QoS Enabled Optimized Adaptive Multipath AODV Protocol
33.	131	Zuhaib Akhtar and Rashid Ali	Automatic Number Plate Recognition using Random Forest Classifier
34.	135	Ravin Kumar	Cerebral LSTM: a better alternative for single and multi- stacked LSTM cells based RNNs
35.	137	Ritu Agarwal and Mani Wadhwa	Review Of State-Of-The-Art Design Techniques For Chatbots
36.	138	Mahesh Mardolkar and Kumaran N	Forecasting and avoiding student dropout using the k nearest neighbor approach
37.	139	Megha M, Ishwari Ginimav and Gowrishankar S	Modeling of Content Adaptation in 5G Networks: A Survey

38.	140	Jithendra Kb and Tk Shahana	New Biclique Cryptanalysis on Full Round PRESENT- 80 Block Cipher
39.	141	Saakshi Gupta, Yogitha Kaushik and Harshitha V	Serial Acquisition of GPS Signals using VHDL
40.	142	Akash Raj Khettry, Karthik R Patil and Abhilash C B	A Detailed Review on Blockchain and its Applications
41.	143	Vijay Kanade	Light Coded Language (LCL): Infrared-Thermography* based 3D Interactive Touch Sensing Display for Handling Medical Emergencies
42.	144	Vandana Cp and Dr. Ajeet A. Chikkamannur	S-COAP: Semantic Enrichment of COAP for Resource Discovery
43.	147	Tanveer Mustafa, Sunita Dhavale and Mm Kuber	Performance analysis of Inception v2 and Yolov3 based Human Activity Recognition in Videos
44.	149	Rummana Firdaus and G F Ali Ahammed	Game Theory and its Approaches for Network Security: A Survey
45.	150	Gayathri S., Anala ., Ramesh Ramaswamy and Chetan Waghmare	An Approach to Mathematically Correlate the Time of a Transaction Between Pre-silicon and Post-silicon Environments
46.	151	Aruna K and Dr.Pradeep G	Performance and Scalability Improvement Using IoT based Edge computing Container Technologies
47.	152	Aniket Gurav and Manisha Nene	Weakly Supervised Learning based Table Detection

48.	154	Venkata Narayana D and Avudaiappan Balasubramanian	Detection of NO_x in the Exhaust Emission using PCR Rule 1 and PCR Rule 2 in Wireless Sensor Networks
49.	155	Srihari Athiyarath, Mousumi Paul and Srivatsa Krishnaswamy Srivatsa Krishnaswamy	A Comparative Study and Analysis of Timeseries Forecasting Techniques
50.	160	Amrita Chatterjee, Eunjin Kim and Hassan Reza	Adaptive Dynamic Probabilistic Elitist Ant Colony Optimization in Traveling Salesman Problem
51.	163	Latha M, Dr.Shivakumar M and Dr Manjula R	Performance analysis of Kannada Phonetics-Vowels,Fricatives and Stop Consonants using Linear Prediction Method
52.	164	Manjula K and Dr S Meenakshi Sundaram	Optimized approach (SPCA) for Load Balancing in Distributed HDFS cluster
53.	171	Amani Ali Ahmed Ali, Suresha M. and Heba Ali Mohsin Ahmed	A Survey on Arabic Handwritten Character Recognition
54.	173	Prafulla Shashikiran Gt and Renuka B.S	A Model for Load Distribution Between Web Proxy Servers Using Network Traffic Analysis
55.	180	Sakshi Srivastava, Prince Kumar, Vaishali Chaudhry and Anuj Singh	Detection of Ovarian Cyst in Ultrasound Images Using Fine Tuned VGG-16 Deep Learning Network
56.	186	Vinutha D C and Raju G T	In-Memory Cache and Intra-Node Combiner Approaches for Optimizing Execution Time in High Performance Computing

57.	189	Raksha S , Shreyas D G , BG Prasad	Implementation of an Anomalous Human Activity Recognition System
58.	191	Magesh Kasthuri and Venkatasubramanian Sivaprasatham	Cognitive reading and character recognition in Image processing techniques
59.	192	Magesh Kasthuri and Venkatasubramanian Sivaprasatham	Self-learning based Cognitive reading and character recognition in Image processing techniques
60.	197	Smruthi KM, and Vijayalakshmi MN	Autonomus Vehicle Control using Smartphone
61.	200	Monica C and Nagarathna N	Detection of Fake Tweets using Sentiment Analysis
62.	205	Prasanth Kumar Ponnarasery, Gopichand Agnihotram and Pradeep Naik	Human Pose Simulation and Detection in Real time using video streaming data