

Accepted Papers for ICCIDE-2018

S.No	Author Name	Paper ID	Title
1	Osho Agyeya	4	Performance Evaluation of Guest Operating System Following Obliteration of Pre-Installed Features
2	Sreedhi Deleep Kumar	18	Semantic Representation of Malayalam Text documents in Cricket domain using Word Net
3	Lingamallu Naga Srinivasu	21	Alphanumeric Number plate Recognition using Neural Network
4	Lingamallu Naga Srinivasu	22	Cash Note with High Performance Security
5	Anshika Gupta	23	Packet Loss Concealment Using Deep Learning
6	Zhe Chen	24	Causes of the Imbalance Between Exploration and Exploitation in Evolutionary Computation
7	Raghavendra Maggavi	26	Analysis of Cell Morphology, Vitality and Motility:A Study Related to Analysis of Human Sperm
8	Zhe Chen	28	Adaptively Calling Selection Based on Distance Sorting in CoBiDE
9	Raghavendra Reddy	32	Market Data Analysis by using Support Vector Machine Learning Technique

10	Ananda Babu T	34	Prediction of Term Labor using Wavelet Analysis of Uterine Magnetomyography Signals
11	Aditya Goel	38	Test-before-you-Read: An Automatic Classification of Social Misinformation's
12	Kailash Kumar	42	OVERLAP ANALYSIS OF MAJOR SEARCH ENGINES
13	Kanthimathi S	43	Trust based Geographic Routing to defend against security attacks in Wireless Adhoc Networks
14	Akhil Menon	44	IoT based Portable Health Scrutinization
15	Afzal Rahaman	45	Automatic Evaluation of Programming Assignments using Information Retrieval Techniques
16	Ishan Anand	47	V.I.C.T.O.R. – THEORY (VIRTUAL INTELLIGENCE CREATED for TRAINED and OBSERVED RESPONSE)
17	Surbhi Vijn	52	Diet Recommendation to Hypertension Patient on basis of Nutrient using AHP and Entropy approach
18	Leena Mary Francis	54	Pre-processing Techniques for Detection of Blurred Images
19	T Venkata krishna Moorthy	64	Cloud separation of a NOAA Multispectral Cyclone image using ICA Transformation
20	Edwin Thomas	67	Logistic Regression-A useful tool to reduce DFS Graph searching algorithm.
21	C. Ramesh Kumar	72	Automatic Edge Detection and Growth Prediction of Pleural Effusion Using Raster Scan Algorithm

22	Enumula Raveendra	73	ALZHEIMER'S AILMENT PREDICTION USING NEUROIMAGE BASED ON MACHINE LEARNING METHODS
23	Ashish Dwivedi	81	Formalization of SOA Design Patterns using Model-Based Specification Technique
24	Gautham Pughazhendhi	82	Earthosys - Tsunami Prediction and Warning System Using Machine Learning and IoT
25	Praveen Kumar Kazipeta	93	Computational Analysis of Differences in Indian English Poetry and Western poetry
26	Vaibhav Kumar	94	Automatic Intent Modeling algorithm for Interactive Data Exploration
27	Megha Kolhekar	95	Feature Selection for Driver Drowsiness Detection
28	Deva Kumar S	101	Early Detection of Diabetic Retinopathy in Fundus Images using GLCM and SVM
29	Sonali Kanotra	111	A HYBRID APPROACH TO ENHANCE THE SECURITY OF IMAGE USING WATERMARKING THROUGH MODIFY SLT TECHNIQUES
30	Ramya Gujjula	120	Greenhouse Environment Monitoring and Automation Using Intel Galileo gen2 and IOT
31	Gopinath R	121	Monitoring and Recommendations of Public Transport using GPS Data
32	Ravilla Dilli	124	Enhancing the Performance of Digital Video Broadcast-ing (DVB-T) Systems using OFDM
33	Ravilla Dilli	125	Performance Analysis of Look up Protocol for VANET Information Retrieval Services

34	Ameen Abdullah Qaid Aqlan	132	A Study of Sentiment Analysis: Concepts, Techniques and Challenges
35	Jyostna Devi Bodpati	134	An efficient automatic brain Tumor classification using LBP features and SVM based classifier
36	Pankhurhi Mallik	141	Analyzing Student Performance Using Data Mining
37	Arun Tigadi	150	Rank Swapping Unblocked Row (RSR) Memory Controller
38	G Sridevi	152	Image Enhancement based on Fractional Calculus and Genetic Algorithm
39	Ramaswamy Reddy A	155	Efficient datamining model for Prediction of Chronic Kidney Disease Using wrapper methods
40	Darapu Sudeepini	172	Cepstrum Based Road Surface Recognition Using Long Range Automotive Radar
41	Abhishek Mahajani	177	A Comprehensive Survey on Extractive and Abstractive Techniques for Text Summarization
42	Prathviraj N	186	Rough Set Theory based Quality of Service Trade-Off's in MANET
43	Shivaraj Kengond	194	Hadoop as a Service in Open Stack
44	Shashidhara Vyakaranal	199	Distributed Load Balancing for Software-Defined Network
45	Narasimharao Cherukuri	205	Design and analysis of torque ripple reduction in Vector control of Brushless DC motor using PI controller and Fuzzy controller

46	Saumya Pandey	206	Curious to Click It?-Identifying Clickbait using Deep Learning and Evolutionary Algorithm
47	Victor Paul	207	ENERGY EFFICIENT ROUTING MODEL USING DISTRIBUTED SPANNING TREE FOR WIRELESS SENSOR NETWORKS
48	Hena Kausar	208	A Dynamic Object Detection In RealWorld Scenarios
49	Dhamayanthi N	210	Software Defect Prediction Using Principal Component Analysis and Naïve Bayes Algorithm
50	Kota Sujatha	211	Person tracking and counting system using Motion Vector Analysis for Crowd Steering