

## **Accepted Papers**

Paper ID	Paper Title
2	An approach for Heart Disease Prediction using Machine Learning
	Development of Solar Radiation Estimation Model Using Artificial Neural Network : A Case
6	Study of Metro Cities of India
	A Low Cost Smart Solar DC Nano-grid for Isolated Rural Electrification: Cyber Physical
7	
8	System Design and Implementation
<del>-                                    </del>	An Ensemble Forecasting Technique for Photovoltaic Power Generation
9	Global Path Optimization of Humanoid Nao in Static Environment using Prim's Algorithm
13	Weather Prediction Using Hybrid Soft Computing Models
17	FindMoviez: A Movie Recommendation System
20	Active Filter with 2-Fuzzy Intelligent Controller: A Solution to Power Quality Problem
21	Analysis of Covid Confirmed and Death Cases using different ML Algorithms
22	How good are classification models in handling dynamic intrusion attacks in IoT?
25	Sediment rating curve and sediment concentration estimation for Mahanadi River
26	Color Segmentation of Lymphoma Cells Using Statistical Region Merging
	An Energy Efficient Routing with Particle Swarm Op-timization and Aggregate Data for IOT
29	enabled Software Defined Networks
32	Design of IoT Based Real-Time Security System Using Raspberry Pi
33	Multiagent System of Autonomous Underwater Vehicles in Octagon Formation
36	Fuzzy Q-Reinforcement Learning Based Energy Optimization In IoT Network
	A Circumstantial Methodological Analysis of Recent Studies on NLP-driven Test
38	Automation Approaches
40	Plant Disease Recognition from Leaf Images Using Convolutional Neural Network
41	Optimum Design Of Profile Modified Spur Gear Using PSO
42	Benchmark of Unsupervised Machine Learning Algorithms for condition monitoring
	Investigation of the Efficiency for Fuzzy Logic based MPPT Algorithm dedicated for
44	standalone Low cost PV systems
46	Distributed Channel Assignment in Cognitive-Radio Enabled Internet of Vehicles

49	Load reduction using temporal modeling and prediction in Periodic Sensor Networks
	Type-I Fuzzy Logic Controller based Direct Torque Control of Mathematically Modeled
53	Induction Motor Drive using PI and Sliding Mode Controller
	Measuring the Performance of a Model Semantic Knowledge-base for Automation of
54	Commonsense Reasoning
56	COVID-19 Detection and Prediction using Chest X-Ray Images
59	Automated Precision Irrigation System using Machine Learning and IoT
64	UHWSF:Univariate Holt Winters Based Store Sales Forecasting
	A Nature Inspired based Multi-Objective Service Placement in Fog Computing
65	Environment
67	Reliable Controller Placement in SDN using Heuristic Approach
68	Advanced Binary-Matrix based Frequent Pattern Mining Algorithm
69	Sentiment Analysis using Semi Supervised Machine Learning Technique
	Unconstrained Optimization Technique in Wireless Sensor Network for Energyefficient
70	Clustering.
71	A Smartphone App based model for classification of Users and Reviews
75	Classification of Arrhythmia beats using Optimized K-Nearest Neighbor Classifier
	A comparative analysis of fuzzy logic-based DTC and ST-DTC using 3-level inverter for
78	torque ripple reduction
79	An Inference Engine Integrated with Health Parameters for Medical Web Platform
80	Diabetes Prediction Using Machine Learning
81	Analysis of Security Vulnerabilities of Internet of Things and it's Solutions
83	Cognitive Function of Human Memory using Machine Learning
84	TB-EDA: A Trust Based Event Detection Algorithm to Detect False Events in Software
	Defined Vehicular Network
86	A Multi-objective Sensor Node Deployment Method for Connected probabilistic Target
	Coverage problem in Wireless Sensor Network
87	An Empirical Study of Green Supply Chain Management by Using an Optimisation Tool An
	Eastern India Perspective
0.0	A Fuzzy AHP Approach to Evaluate the Strategic Design Criteria of a Smart Robotic
92	Powered Wheelchair Prototype
0.5	An Earthquake Prediction System for Bangladesh using Deep Long Short-term Memory
95	Architecture
101	Off-line Odia Handwritten Characters Recognition using WEKA Environment
100	Neural Network Based Receiver in MIMO-OFDM system for Multiuser detection in UWA
102	communication
105	Employing Deep Neural Network for Early Prediction of Students' Performance
107	Minimizing Energy & Cost through VM Placement using Meta-Heuristic Algorithm in Cloud
110	Data Center  Croon Mobile Computing
110	Green Mobile Computing  Fault Potestian In Differential Spectral Energy Recod STATCOM Compensated Double
114	Fault Detection In Differential Spectral Energy Based STATCOM Compensated Double
114	Circuit Line.
117	OPTIMIZING THE VALID TRANSACTION USING REINFORCEMENT LEARNING BASED
11/	BLOCKCHAIN ECOSYSTEM IN WSN  Wi Fi Fingerprint Localization based on Multi Output Local Square Support Vector
118	Wi-Fi Fingerprint Localization based on Multi-Output Least Square-Support Vector
110	Regression

