Paper Id	Title of the Paper	Status
1	SQL_NL: a parser that converts SQL Query to Natural Language	REJECT
2	A Brife Study and Analysis of Vedic Math Using RSA algorithm	REJECT
4	Risk Management in automation for power trading	Reject
5	Parallel Gated Junctionless Field Effect Transistor	Reject
6	MULTI-INPUT DC-DC CASCADED CONVERTERS USING HYBRID RENEWABLE SOURCES.	Reject
7	An Ensemble Kalman Filter based Explicit Nonlinear Model Predictive Control design for Two Degree Freedom of Helicopter Model	Reject
8	Adaptive symbiotic organism search algorithm optimized 3DOF-PID controller for load frequency control of hybrid power system	Accept
9	Design of DGSOI FET with Tri-Layered Heterostructured Channel	Accept (Poster)
10	Single Support Phase Gait Kinematics and Kinetics for Human Lower Limb Exoskeleton	REJECT
11	Performance Analysis of the Gradient Comparator LMS Algorithm	REJECT
14	Internet Meme Classification and Clustering: A Literature Review	REJECT
15	Normalization of Numeronyms using NLP Techniques	ACCEPT

16	Study of Dielectric Properties of GLAD Synthesized Er2O3 nanowires	REJECT
17	Improved Stopband Rejection in Compact Coupled-Line Bandpass Filter by Transmission Zero Reallocation	ACCEPT
18	Realization of Third Order High Pass Filter and its nature like Butterworth, Chebyshev and Bessel using OTRA	Reject
19	Role of Different Spatial Point Processes on Network Densification towards 5G Development: A Coverage and Rate Analysis	Accept
20	Enhancement of Small Signal Stability of 3 machine 9 bus system with Robust Power System Stabilizer	Reject
21	Which Features Make Data Points Anomalous? Isolation Forest-Binary PSO Approach	REJECT
22	Solar Power Forecasting Using Modified Polynomial Neural Network	Reject
23	An Experimental Study on Enegry Management of Grid-Connected Hybrid PV-Battery-Fuel Cell System	Accept
24	Realization of Adaptive Beamformer for Angle of Arrival Estimation using FPGA and Xilinx System Generator	Accept
25	Statistical Feature Based Identification of Rotor Fault Indicators for Three Phase Induction Motor	REJECT
26	Segmentation of Pap Smear images for Cervical Cancer detection	ACCEPT
27	An Experimental Approach Towards Adaptive Beam-Shaping using SMI Algorithmin Indoor Fading Environment	Accept
28	A Study on Reversible Rules of Probabilistic Cellular Automata	ACCEPT

31	A new Quantum-class topper optimization based fractional order proportional integral power system stabilizer design to damp out low frequency oscillations in power systems	Accept
32	Detection and Classification of Acute Lymphocytic Leukemia	REJECT
33	Effects of Gaussian Doping Profile on the Performance of Triple Metal Double Gate TFET	Conditionally Accepted (Poster)
34	DUAL TONED MULTI-FREQUENCY CONTROLLED ROBOTIC VEHICLE WITHOUT MICRO-CONTROLLER	REJECT
35	Robust Variable Power Fractional LMP Based Channel Estimation For MIMO Fading Wireless Systems	Accept
36	Study of Dynamicity of Call Management and System Resource Management Using Call Admission Control (CAC) Protocol	Reject
38	Mutually Informed Correlation Coefficient (MICC) – a new Filter based Feature Selection method	ACCEPT
39	Content Driven Proportionate Channel Allocation Scheme for Scalable Video over Cognitive Radio Network	Accept
40	Multi-dimensional ANN application for State classification of Power System	Accept
41	Super-resolution and Noise Removal of License Plate Images using Representation Learning: An Image Quality Enhancement Technique	ACCEPT
42	Modeling of an Efficient Sensing Strategy for Real Time Video Communication over Cognitive Radio Network	Accept (Poster)
43	A triple band scalene triangular microstrip patch antenna with 35mm, 45mm and 55mm sides	Conditionally Accepted (Poster)
44	Object Mapping from Disparity Map by Fast Clustering	ACCEPT

45	Median Filter Based Noise Reduction and QRS Detection in ECG Signal	REJECT
46	Comparative study on analysis of daylight glare from windows for different seasons	Reject
47	Circuit component detection in offline hand-drawn electrical/electronic circuit diagram	ACCEPT
48	Polynomial Legendre Method for Mobility Management in Wireless Network	REJECT
49	Design and Analysis of a Reconfigurable Polarization Conversion Metasurface based on PIN diodes	REJECT
50	Citation convergence of academic conference papers	ACCEPT
51	Design and Analysis of a Reconfigurable Ground plane using PIN diodes	REJECT
52	Dual-Band Minkowski Fractal Patch Antenna With Polarization Diversity	ACCEPT
53	Design of a highly adaptive biasing FDA CMFB amplifier for ultra-low voltage seizure detector	Reject
54	P-TFET using Heterojunction Strained Channel for improved Current Ratio and Subthreshold Slope	Reject
55	A Compact Very Narrow Band Coaxial Cavity Resonator Filter at X-band with SMA Connector Feed	ACCEPT
56	Investigations on the Radiation Characteristics of a CPW-Fed Yagi-Inspired Strip Monopole Antenna	ACCEPT
57	High-k Dielectrics on 20nm FDSOI FinFET: Study on Analog and RF Performance	ACCEPT

58	Massive MIMO using ZF Algorithm for Underwater Communications	REJECT
59	Mesh – Grid Based Impact of Distributed Generation on the Reliability Allocation of Distribution System	Reject
60	Monitoring of Soil Parameters and Controlling of Soil Moisture through IoT based Smart Agriculture	Reject
61	A Digital Forensic Process Model for Cloud Computing	ACCEPT
62	Performance Improvement of LFC using GOA based Fuzzy PD-PI Cascade Controller for Power System Coordinate with Renewable sources	Accept
63	Impact of Dielectric Pocket on the Performance of Double Gate TFET	Accept (Poster)
64	PERFORMANCE ANALYSIS OF CLOSED LOOP INDUCTION MOTOR DRIVE USING NEUTRAL POINT CLAMPED INVERTER	Reject
65	Design and Implementation of PV Z source Inverter topology	Reject
66	Design of a Miniaturized Circular Patch Antenna for 5G Applications	REJECT
67	Design of a Miniaturized Rectangular Patch Antenna for 5G Applications	REJECT
68	LITHIUM ION CONDUCTING GLASSY ELECTROLYTE: AC CONDUCTIVITY AND DIELECTRIC RESPONSE	Conditionally Accepted (Poster)
69	An Adaptive Class Topper Optimization Algorithm to Solve Ecological Emission Economic Load Dispatch Problem	Accept
70	Removal of Salt and Pepper noise: a Game Theoretic Approach	ACCEPT

71	A Novel Approach towards Static Inverter Circuit Design	Reject
72	Human Activity Recognition based on Summarized Semi-detailed Frame Information and Contextual Features	ACCEPT
73	Role of Reverberation Chamber in Wireless Testing and Measurement with emphasis on Investigating Biological Effects	ACCEPT
74	Fast Walsh-Hadamard Transform approach to estimate lightning location in a Non-Radial power system	Reject
75	Prototype Design of An IoT Enabled Cost Efficient Portable Heart-Health Data Acquisition System	Accept
76	PTT Based Portable Cuffless Systolic Blood Pressure Estimation	Accept (Poster)
77	Sclera Recognition Mobile Dataset with Macro Lens (SRMDML)	REJECT
78	Development of a low computational, circular shifting based encryption algorithm for hardware implementation	REJECT
79	A Comparative Study of Different Coventional and Nature-inspired MPPT Methods for PV Modules	REJECT
80	A Sailfish Optimization Technique to solve Combined Heat And Power Economic Dispatch Problem	Accept
81	Utilization of Plug in Electric Vehicle in Load Frequency Control of Multi Area Power System Using FOPID controller	Reject
82	A Study on the Noise Performance of an Si based IMPATT Device for different Junction Temperature	Conditionally Accepted (Poster)
83	Conductivity spectra of a new lithium ion conductor: Micro-structure, Hopping frequency and Conductivity- scaling	Reject

84	Applying Fourier Inspired Windows for Concept Drift Detection in Data Stream	ACCEPT
85	Blockchain Based Power Distribution of a Local Energy Market	REJECT
86	QoS Analysis with Coverage, Speed and Resources on Small Cells Cellular Networks	Accept
87	An Energy Efficient 32 Bit Approximate Dadda Multiplier	Accept
88	Cyber Threats in Artificial Intelligence	REJECT
89	Design and Development of in System Programming ISP Application for NXP Microcontroller Using RS232  Protocol	Reject
90	Functional Extensions of Knowledge Representation in General Rough Sets	REJECT
91	Loss Comparison of Various Unidirectional Rectifiers for Medium Voltage Applications	Accept
92	Temperature effect on hetero structure double gate PNPN-TFET	Reject
93	Realization of Tunneling Effect in High Efficiency Perovskite/Silicon Tandem Solar Cell	ACCEPT
94	Harmony Search based Adaptive Sliding Mode Control for Inverted Pendulum	Conditionally Accepted (Poster)
95	A Robust PPG Onset and Systolic Peak Detection Algorithm Based On Hilbert Transform	ACCEPT
96	A Multilayered Transition between SIW and ESIW	ACCEPT

97	A New Global Routing Optimization Algorithm based on Pigeon Inspired Optimization	ACCEPT
98	Performance Comparison Between 2×1 and 2×2 Corporate Feed Antenna Array in X-band	Conditionally Accepted (Poster)
99	Performance Evaluation of Fixed Point FSD Using 1's Complement Based Approximation	REJECT
100	Differentiation of Internal Faults in Power Transformers using Decision Tree based Classifiers	Accept
101	An Efficient G2V and V2G Converter Systems for EV Application	Accept
102	Performance enhancement of PV-UPQC using PSO based PI tuning Methodology	Accept
103	Comparative magnetic analysis of I-type actuator based active magnetic bearing system	Reject
104	Development of Efficient Control Strategy for Performance Improvement of Dual Stage Grid Integrated Solar Photovoltaic Generation Systems	Conditionally Accepted (Poster)
105	Effect of Tea Sample Concentration on Equivalent Circuit Parameters of Multi-Electrode Voltammetric System	Reject
106	Performance Improvement of Three Phase Unbalance Distribution System Using DG and DSTATCOM	Accept
107	Fusion of Morphological Reconstruction with Adaptive Gamma Correction for Dehazing and Visibility Enhancement of Images	REJECT
108	Design, Simulation & Thermal Analysis of an Interior Permanent Magnet Synchronous Motor for A Fork-lift Truck Application	Accept
109	Estimation of Alternator Rotor Angle by using Synchronized Voltage and Current Phasors	Accept

110	MRAC Based Smith Predictor Scheme for Unstable Plants	Reject
111	A Multi-functional Diversity Antenna with High Wideband Isolation	ACCEPT
112	Response of Equatorial Ionization in Indian Longitudes to HSSW Driven Geomagnetic Storm	ACCEPT
113	Controlled Speed Limiting System for Congestion Mitigation for Smart City Design	ACCEPT
114	Rice Leaf Disease Classification using CNN with Transfer Learning	ACCEPT
115	Reduction of Frequency Chirp in Fabry-Perot Semiconductor Laser Under Low Level Optical Injection	ACCEPT
116	Class Topper Optimization (CTO) Algorithm based Load Frequency Control of Multi-area Interconnected Power System with Non-linearity	Accept (Poster)
117	Specific Absorption Rate Estimation for a Typical Hibiscus Flower Model as per ICNIRP Electromagnetic Guidelines	Accept (Poster)
118	A Linear Model Predictive Control design for Magnetic Levitation System	Conditionally Accepted (Poster)
119	Elephant heard optimization (EHO) based parameters estimation of induction machine considering the nonlinear core-loss model	Reject
120	Effect of Doped AlGaN Width Variation on Analog Performance of Dual Gate Underlap MOS-HEMT	ACCEPT
121	Indoor Optical Intercom System: Application of Visible Light Communication system for audio transmission using PDM	Accept
122	Analysis & Mitigation of Ferro resonance Due to Interaction of Series Compensated line with HVDC	Accept

123	Fully Active Suspension Design using Super Twisting Sliding Mode Control based on Disturbance Observer	Accept
123	and Ensemble Kalman Filter	Ассерг
124	Solving Combined Economic Emission Dispatch with Renewable Integrated Microgrid using Time Varying Phasor Particle Swarm Optimization	Reject
125	Optimization Algorithm Based PID Controller Design for a Magnetic Levitation System	Accept
126	Control of Bifurcation in a PWM Controlled dc Series Motor Drive	Accept
127	Kaiser Window Based Side Lobe Level Suppression in 3D Beam foming for Massive MIMO Structure	Accept
128	An Improved Buck-Boost Converter Suitable for PV Application	Accept
129	Particle Swarm Optimization based PID-Controller Design for Volume Control of Artificial Ventilation System	Accept
130	Two Stage Semantic Segmentation by SEEDS and Fork Net	ACCEPT
131	Character and Word based Sequential model for Text Simplification	ACCEPT
132	Optimized Thermocouple Temperature Sensor using 555 Timer and ANN Based Linearization	Accept
133	Facial Expression Recognition: An expression specific approch	REJECT
134	ARTIFICIAL BEE COLONY OPTMIZATION FOR FIXED HEAD HYDRO POWER PLANT .	Reject
135	Outage Analysis in Dual Hop Relay Network with an Adaptive Energy Harvesting Scheme	ACCEPT

136	Single-Phase Average Power Measurement Using Instantaneous Power Theory in a Fixed Point Processor	Accept
138	Comparative Analysis of Different Types of Power Transactions in Smart Grid	Accept
139	Minimum spanning tree based clustering for human gait classification	ACCEPT
140	Performance Enhancement of PV Array under Partial Shading Condition by Modified BL Configuration.	Accept
141	Development of an FPGA based Indoor Free Space Optical (FSO) Communication System using 808 nm Infrared (IR) LASER Source	ACCEPT
142	Breast Lesion Segmentation in Ultrasound Images Using Deep Convolutional Neural Networks	ACCEPT
143	A Supervisory State of Charge and State of Power Management Control Strategy among Hybrid Energy Storage Systems through Thermal Exchange Optimization Technique	Accept
144	An Orthogonally Oriented Multiband MIMO Antenna for WLAN, C-Band and X-Band Wireless Applications	ACCEPT
145	Smart Innovative Bin Management System and Implementation it for multipurpose system	REJECT
146	Outage Probability of a Cellular IoT Network	Reject
147	A Study on Corner Effect in JLT With A Proposal for Reduction	Reject
148	A Critical Analysis for Microgrid Formation based on Hourly Load Growth and Available Renewable Energy	Accept
149	Single Image Super Resolution using a Hybrid Feature Dictionary for Remotely Sensed Images	REJECT

150	Improved Sparsity Aware Collaborative Spectrum Estimation for Small Cell Networks	Accept
151	HRV Performance Analysis in Photoplethysmography and Electrocardiography	ACCEPT
152	Analysis of a Dynamic Queuing Model for Secondary Users in Cognitive Radio Networks	Accept
153	Design and analysis of In-Wheel Motor for an Electric vehicle	Accept
154	Big-Data & Predictive Analytics: Smart Approach for Smart Energy Business	REJECT
155	Fin Width dependent Threshold Voltage Modeling in AlGaN/GaN Fin shaped nano channel HEMT	Accept
156	Identification of Cell-types based on the Pathway of Markers using Single-cell data	ACCEPT
157	Volumetric Analysis Of An Solid Object By Supervised Learning Based Segmentation of Explicit Homomorphed Images From Multiple Views	REJECT
158	An Axis Based Mean Filter for Removing High-Intensity Salt and Pepper Noise	Accept
159	Android App Controlled Approach to Protect Vehicle by Bio metric Ignition System	REJECT
160	Boundary Detection in Dynamic Wireless Sensor Networks using Convex Hull Techniques	ACCEPT
161	Power System Harmonics Estimation using Adaptive Extended Kalman Filter	Reject
162	Genetic Algorithm-based Optimal Placement of STATCOM in Pre-islanding and Post-islanding Condition	Accept

163	Impact of Source and Drain Underlap on Analog Performance of Double-Gate AlGaN/GaN MOS-HEMT	Accept
164	A Comparative study between Rectangular, Circular and Annular Ring Shaped Microstrip Antennas	ACCEPT
165	SMS Based Load Flow Monitoring and Analysis for Theft Location Detection in Rural Distribution Systems	Accept
166	Classø_2 Resonant Inverter based Wireless Power Transfer System	Reject
167	Incremental Conductance based Adaptive Pole placement MPPT Controller Design for Solar Photo Voltaic System	Reject
168	Loss reduction and improvement of Voltage profile in a Three phase Unbalanced Distribution system Using intermittent Solar power resource	Reject
169	Effect of Shifting Gate Pulse on Output Voltage Ripple in Coupled SIDO Boost Converter	Accept
170	Sentiment analysis of texts from 'Game of Thrones': A Lexicon based approach	REJECT
171	An Investigation on Effect of Parasitic Resistances on Grid Connected PV System	Accept
172	Detection of Cyberbullying and Isolation of Users by Using Data Mining Tools	REJECT
173	Lane and Obstacle Detection System based on Single Camera-based Stereo Vision System	REJECT
174	Transient Disturbances and Islanding Detection in Micro Grid using Discrete Wavelet Transform	Accept
175	WANN and ANN based Urban Load Forecasting for Peak Load Management	Conditionally Accepted (Poster)

176	Some Studies on the Variation of Hyper parameter number of filters on the Accuracy of Convolution Neural Network Classifier	REJECT
177	Motion Based Video Skimming	ACCEPT
178	A Comparative Analysis of Analog Performance of an U-DG AlGaN/GaN MOS-HEMT Device with Hafnium based high-k dielectric as the gate oxide and an U-DG AlGaN/GaNSchottky-HEMT Device	Accept
179	Minimum Time Search Methods for Unmanned Aerial Vehicles	REJECT
180	Finding of the Probable Size and Location of Distributed Generation in Unbalanced Distribution System with Demand Uncertainty	Accept
181	Wireless Electricity Transfer System	Accept
182	Rectification of Camera Captured Document Images using Component Analysis	Accept
183	Influence of GaN layer width to AlGaN layer width Ratio on Analog Performance Enhancement of an Underlap DG AlGaN/GaN based MOS-HEMT Device	Accept
184	Improvement of Performance of Grid-connected Converters using Power Electronic Based Filters	Reject
185	Studies on Security Threats in Waste Mobile Phone Recycling Supply Chain in India	ACCEPT
186	Holomorphic Embedding Load Flow Modelling of DSTATCOM for Active Distribution Networks	Accept
187	Design of Reconfigurable Planar Yagi-Uda Antenna for Dual Frequency Wireless Communication	ACCEPT
188	Analyzing Large News Corpus Using Text Mining Techniques for Recognizing High Crime Prone Areas	REJECT

189	An Experimental Study Of SEPIC Converter With BLDC Motor As Application	Conditionally Accepted (Poster)
190	A Dielectric Resonator MIMO Antenna for Intelligent Transportation Systems Applications	Reject
191	Design of Close Loop Controller for Multi Phase DC-DC Boost Converter Using Loop Shaping Technique	Conditionally Accepted (Poster)
192	Filter-Based Compact Bandpass Wilkinson Power Divider with Harmonic Suppression	Conditionally Accepted (Poster)
193	Extreme Learning Machine based Classification Of Tibetan Characters using CG based HOG features	ACCEPT
194	A Renewable Energy Based Hybrid Autonomous Grid	Accept
195	A Fault-Detecting and Motion-Sensing Wireless Light Controller for LED Lighting System	Accept
196	Charging Scheduling of Electric Vehicles (EV) in Probabilistic Scenario considering Grid-to-Vehicle (G2V) and Vehicle-to-Grid (V2G)	Accept
197	Exploring the fractal nature in dynamics of crimes during recent Lok Sabha elections in West Bengal	ACCEPT
198	Automated System Design for the Identification of Sleep Disorder: Cross-correlation and SVM Based Approach	REJECT
199	Modes and Coupling in Six-Core hole-walled Optical Fiber	ACCEPT
200	Location sensing of wheel based movable object with low cost sensors in GPS denied environment	Accept
201	PV assisted Fuzzy based EV charge scheduling for demand side energy management: a case study	Accept

202	Revisiting small signal analysis techniques on a two area four machine power system network	Accept
203	Power Management Scheme For Standalone DC-Microgrid with Fuzzy Logic	Reject
204	A TRANSFORMERLESS GRID INTERACTIVE CONVERTER TOPOLOGY FOR PV BASED MICRO GENERATOR	Accept
205	A Review on Diagnostic Techniques of Bearing Fault and its modeling in Induction Motor	Accept
206	Dynamic and Transient State Analysis of Islanded Microgrid	Accept
207	Superpixel and Density Based Region Segmentation Algorithm for Lung Nodule Detection	ACCEPT
208	Smart Home Automation and Electricity Bill Calculation using IoT	Reject
209	Maximum Power Point Tracking of SPV Array for Phase Shifted PWM DC-DC Converter	Accept
210	Three-phase Sine Wave Inverter using Natural Harmonic Compensation	Accept
211	A Solution to Demand Response with Soft-Computing Techniques	Accept