

(Sponsored by Sangam Laxmibai Vidyapeet, approved by AICTE and affiliated to JNTUH)
Vinaynagar, IS Sadan Crossroads, Saidabad, Hyderabad – 500 059, Telangana
Telephone: 040-2453 1725 / 7282; Email: principal@brecw.ac.in; Website: www.brecw.ac.in

### 3.3.1 Link to re-directing to journal source-cite website

S.No	Title of the Paper	Link to website of the Journal
1.	Crop Yield Prediction	https://ijsrset.com/
2.	Predicting Psychological Instability	https://ijsrset.com/
3.	Intelligent Multimodal Sentiment Analysis Using a CNN-Based Framework	https://ieeexplore.ieee.org
4.	Block Chain and Distributed Computing Aided with Cloud Technology- A specific Reference to Security Issues of Healthcare Industry	https://ieeexplore.ieee.org
5.	Implementation of Internet Of Things in Wireless Sensor Networks for Environmental Monitoring	https://ieeexplore.ieee.org
6.	Measurement of Framework for Machines in the Internet of Things	https://ieeexplore.ieee.org
7.	An outsourced Access Management System for Secure and Verifiable Fog-Cloud Computing	https://ieeexplore.ieee.org
8.	An Innovative Method for Encrypting Pictures without a Key	https://ieeexplore.ieee.org
9.	An Analysis of Cancer Data Sets Utilizing Data Mining	https://ieeexplore.ieee.org
10.	Next Generation IoMT enabled Smart HealthCare using Machine Learning Techniques	https://ijsrset.com/
11.	Deep Learning System for COVID-19 Diagnostic and Predictive Analysis	https://ijsrset.com/
12.	App Success Predictor	https://ijsrset.com/
13.	Morse Code Implementation using Eye Blinks	https://ijsrcseit.com/
14.	Cribbed Checker for Educational Institutions	https://ijaema.com/
15.	Efficient Email Phishing Detection using Machine Learning	https://ijsrcseit.com/
16.	A Robust Approach for Effective Spam Detection Using Supervised Learning Techniques	https://ijsrset.com/
17.	Object Detection Distance Estimation	https://ijsrset.com/



S.No	Title of the Paper	Link to website of the Journal
18.	A Computer Aided Inspection System to Predict Quality Characteristics in Food Technology	https://ijsrcseit.com/
19.	A Comprehensive Survey on Computer Forensics: State-of-theArt, Tools, Techniques, Challenges, and Future Directions	https://ijsrcseit.com/
20.	Cyber Security Awareness in Online Education: A Case Study Analysis	https://ijsrset.com
21.	Student Resume Design	https://ijsrcseit.com
22.	Phishing Website Detection	https://ijsrset.com
23.	Analysis Of E(Big) - Mart Sales Using Machine Learning Algorithms	https://ijaema.com/
24.	Healing Hands	https://ijsrcseit.com
25.	Water net: A Network for Monitoring and Assessing Water Quality for Drinking and Irrigation Purposes	https://ijsrcseit.com
26.	Emotion based Music Recommendation System	https://ijsrcseit.com
27.	Smart Blind Stick	https://ijsrset.com/
28.	Trust But Verify : A Framework for the Trustworthiness of Distributed Systems	https://ijsrcseit.com
29.	SMART Garbage Detection & Alert System Using AI	https://ijaema.com/
30.	Acci-Alert	https://ijsrst.com/paper/10951.p df
31.	Predicting Employees Under Stress for Pre-Emptive Remediation Using Machine Learning Algorithm	https://ijsrcseit.com
32.	Visually Impaired Person's Personal Assistance Segment System	https://ijaema.com
33.	Benefaction Management System	https://ijaema.com/
34.	Crypto Portfolio Tracking System	https://ijaema.com/
35.	On Road Vehicle Break Down Assistance	https://ijsrcseit.com
36.	Machine Learning based Ensemble Classifier for Android Malware Detection	https://airccse.org



S.No	Title of the Paper	Link to website of the Journal
27	Intelligent Android Malware Detection	https://harbinengineeringjournal.
37.	System using Ensemble Machine Learning	com
38.	Smoking Detection in Video	https://ijsrcseit.com
39.	Verification Of Academic Records Using Block Chain Technology	https://ijaema.com
40.	An Intelligent Career Guidance System	https://ijrdst.org
41.	Project Automation System	https://www.ijarst.in
42.	Smart Attendance System Using QR Code	https://ijsrset.com/
43.	Cartoonify Your Images Using Machine Learning Filters	https://ijaema.com/
44.	Build an Machine Learning Model For Prediction Flight Delays With Error Calculation	https://jespublication.com/
45.	Density Based Traffic Control	https://ijsrcseit.com
46.	Plant Leaf Disease Detection	https://ijsrst.com
47.	Hospital Maintenance System	https://ijsrst.com
48.	Prediction Of Cardiac Disease Using Supervised  Machin Elearning Algorithms	https://ijaema.com/
49.	Speech to Indian Sign Language	https://ijsrcseit.com
50.	Credit Card Fraud Detection Using State-of-the-Art Machine Learning and Deep Learning Algorithms	https://ijsrcseit.com
51.	Student Placement Prediction System	https://ijsrcseit.com
52.	Fraudulent Online Recruitment Detection System Using ML	https://ijaema.com/
53.	Severity Analysis and Prediction of Road Accidents using Machine Learning	https://ijsrset.com/
54.	Sound noise Reduction based on Deep Neural Networks	https://ijsrset.com/
55.	Review Of Vision-Based Fall Detection Systems	https://jespublication.com/
56.	Enhanced Object Detection with Deep CNN for Advance Driving Assistance	https://ijaema.com/



S.No	Title of the Paper	Link to website of the Journal
57.	Online Platform For Mentoring Startups	www.ijaema.com
58.	Prediction Of Ground Water Level Based On Machine Learning	www.ijaema.com
59.	Garbage Monitoring System	https://ijsrset.com
60.	Hybrid Lab	https://ijsrset.com
61.	E Plastic	https://ijaema.com/
62.	Security and Privacy Preserving Analysis in Distributed  Mobile Cloud  Computing	https://ijaema.com/
63.	Prediction of Rainfall with weather data using ML	https://ijaema.com/
64.	Detecting Sybil Attacks using Proofs of Work and Location in VANETs	https://ijsrset.com/
65.	Under water wireless Commnication using OFDM- LDMA Link	https://www.journal- dogorangsang.in
66.	Retinal Blood Vessel Tortuosity detection using curvature based method	https://ijaema.com
67.	Improved Energy Efficient Clustering Protocol for energy efficient and long-life time of WSN	http://www.journal-iiie-india.com
68.	IOT Based Monitoring System For Comatose Patients	https://jicrjournal.com
69.	IOT Based Monitoring System For Comatose Patients	https://ijrpublisher.com
70.	Plam Date Leaf Clipping:A New Method to Reduce PAPR In OFDM System	https://ijaema.com
71.	wideband millimeter wave oFDM uplink with hybrid receiving	https://ijsrset.com
72.	SIMULATION OF MIMO-NOMA USING NORMALISED GAIN DIFFERENCE POWER ALLOCATION	https://ijaema.com/
73.	Robust Zero-Watermarking Algorithm based on Audio Beats	https://ijrjournal.com
74.	COUNTING VEHICLES IN URBAN TRAFFIC SCENES	https://parishodhpu.com



S.No	Title of the Paper	Link to website of the Journal
75.	Performance Analysis for Downlink NOMA over α-μ Generalized Fading Channels	https://ijaema.com
76.	A COMPARATIVE ANALYSIS FOR DETECTION OF CERVICAL CANCER USING COMPUTER VISION METHODS	http://www.journal-iiie- india.com/
77.	PERFORMANCE EVALUATION OF 6T,7T ,8T AND 9T SRAM CELL TOPOLOGIES AT 90NM TECHNOLOGY NODE	https://ijaema.com
78.	A LOW-COST COVID19 STANDARD OPERATING PROCEDURES FOR TEMPERATURE DETECTION	https://ijaema.com
79.	ONE-SIDED SCHMITT-TRIGGER-BASED MEMORY CELL FOR NEARTHRESHOLD OPERATION	https://ijaema.com
80.	ONE SIDED SCHMITT TRIGGER BASED SRAM IN 90NM GPDK	https://ijaema.com
81.	Movie Recommendation System Using Item Based Collaborative Filtering	https://parishodhpu.com
82.	Security of IOT Devices Using Machine Learning.	https://ijaema.com
83.	Smart voting system support through Face Recognition Phase-1	https://ijaema.com
84.	Design and validation of different voltage level shifters at 16nm CMOS regime	https://parishodhpu.com
85.	Smart voting system support through Face Recognition Phase-2	https://ijrpublisher.com
86.	Image Retrieval using both Color and TextureFeatures	https://parishodhpu.com/
87.	Deepfake Video Detection Using Multi-Identity Handling TIMEsformer	https://parishodhpu.com/
88.	Estimate Height, weight, BMI, Age and Gender by face using Supervised Learning	https://jicrjournal.com
89.	Direct Cup-T0-Disc Ratio Estimation for Glaucoma Screening Via Semi-Supervised Learing	https://ijsrset.com
90.	Approximate full Adders with MTJ Cells	https://ijaema.com/
91.	ASIC Implementation of UART using SKY 130NM Technology	https://ijaema.com/



S.No	Title of the Paper	Link to website of the Journal
92.	HC 12 BASED SECURED DATA TRANSMISSION AND RECEPTION	https://ijaema.com/
93.	ZIGBEE BASED SECURE WIRELESS COMMUNICATION	https://ijaema.com/
94.	Skin Cancer Detection and Classification using Unsupervised Learning based Feature Extraction with Probablistic Neural network	https://ijaema.com
95.	Exam Hall Planning and Creating Hall Ticket with QR Code	https://ijaema.com
96.	An Efficient Resource Allocation Algorithm for D2D Communication based on NOMA	https://ijaema.com
97.	FPGA Implementation of 256 bit key AES algorithm optimization of sub bytes block and key schedule using Verilog HDL	https://ijaema.com/
98.	IR Sensor enabled CCTV Surveillance System using Raspberry PI	https://ijaema.com/
99.	Design of Reversible Finite Field Arithmetic Circuits	https://ijaema.com/
100.	MULTIPURPOSE MILITARY ROBOT USING IOT	https://ijaema.com
101.	IOT BASED ENERGY EFFICIENT SMART STREET LIGHTING TECHNIQUE WITH AIR QUALITY MONITORING	https://ijaema.com
102.	A Wheelchair Safety System with Integrated Health Monitoring	http://www.journal-iiie-india.com
103.	Multimode Wheelchair Safety System	http://www.journal-iiie-india.com
104.	SOLDIER HEALTH AND POSITION MONITORING SYSTEM	https://ijaema.com
105.	SOLDIER HEALTH AND POSITION MONITORING SYSTEM	https://ijaema.com
106.	Recovery of carrier offset and set information for LTE D2D Communication	http://jicrjournal.com/
107.	TRAFFIC SIGNAL VIOLATION DETECTION USING ARTIFICIAL INTELLIGENCE AND DEEP LEARNING	https://ijaema.com
108.	Online System for Monitoring Water Quality ,Leaks and Contamination	https://ijaema.com



S.No	Title of the Paper	Link to website of the Journal
109.	Spatial polarimetric time- frequency distribution based DOA estimation:combinling ESPRIT with MUSIC	https://jicrjournal.com
110.	AN AI BASED VISUAL AID WITH INTEGRATED READING ASSISTANT FOR THE COMPLETELY BLIND	https://ijaema.com
111.	DESIGNANDVALIDATIONOFLOW- POWER,AREAFULLADDERUSING MENTORGRAPHICS 16NMTECHNOLOGY	https://ijaema.com
112.	Quickest Detection Spectrum Sensing	https://ijaema.com
113.	Simulation of Heart Rate variability detectors using MATLAB	https://ijrjournal.com/
114.	Text Description to Image Generation using Generative Adversarial Network	https://ijaema.com/
115.	Age and Gender Prediction using Deep CNN	https://jicrjournal.com/
116.	Access to the Unknown Vehicle using Automatic Password	https://parishodhpu.com/
117.	VLSI IMPLEMENTATION OF SPI AND I2C PROTOCOLS	https://ijaema.com
118.	IOT based underground cable fault detection	https://jicrjournal.com
119.	IDENTIFICATION OF GLAUCOMA IN RETINAL FUNDUS IMAGES	https://ijrpublisher.com
120.	Wideband Millimeter Wave OFDM Uplink with Hybrid Receiving	https://ijaema.com
121.	AN EFFICIENT BAUGH-WOOLEY MULTIPLICATION ALGORITHM FOR 32-BIT SYNCHRONOUS MULTIPLICATION	https://ijaema.com
122.	Physical Design and Analysis of High Performance Adders using EDA Tools	http://www.journal-iiie-india.com
123.	Design and Analysis of High Performance Adders using EDA Tools	http://www.journal-iiie-india.com
124.	Flood Alerting System using Node MCU and Thingspeak	https://ijaema.com/
125.	Performance Evalution of 6T, 7T,8T & 9T SRAM Cell Topologies.	https://ijaema.com/



S.No	Title of the Paper	Link to website of the Journal
126.	RTL Simulation of 32-Bit Multiplier & Synthesis using SKY130 PDK Standard Cell Library	https://ijaema.com/
127.	IOT Based Night Patrolling Robot.	https://ijsrset.com
128.	Fuzzy Logic Based Speed Controlled DC Motor.	https://ijaema.com/
129.	Deep Learning Techniques in the Classification of ECG SignalsUsing R-Peak Detection Based on the PTB-XL Dataset	https://jicrjournal.com
130.	Efficient Transmission of image with OFDM system	https://jicrjournal.com/
131.	Smart cradle system using IOT	https://ijrpublisher.com/
132.	Least square regression selection based detection for uplink 5G massive MIMO system	https://ijaema.com/
133.	LIFI Based Fixed Data Transmission Using Mobile	https://ijaema.com/
134.	Colour recognition using TCS230 Colour sensor and Arduino	https://parishodhpu.com/
135.	Fast Image Encyption based on Random Image Key	https://jicrjournal.com/
136.	Prediagnosis of Diabetics through IRIS scan	https://ijaema.com/
137.	Smart Shoes for Blind and Deaf	https://ijrjournal.com/
138.	Reconfigurable Coprocessor Unit with Redundant Radix-4 Arithmetic	https://ijaema.com
139.	Smart attendance verification using nfc and biometric	https://ijrjournal.com
140.	Reseeded LFSR for BIST Design Test Pattern Generation	https://ijrjournal.com
141.	Improved lifetime of wireless sensor networks can be achieved by enhancing the LEACH Protocol to counter sybil attacks	https://ijrjournal.com
142.	Speech Recognition using DynamicTime warping	https://ijaema.com/
143.	Cartooning of an Image using OpenCV	https://ijaema.com/
144.	Colour Retinal Image Enhancement using Luminosity Enhancement and Contrast Enhancement	https://ijaema.com/
145.	Data Encoding Techniques for reducing energy consumption in Network On Chip	https://ijaema.com/



S.No	Title of the Paper	Link to website of the Journal
146.	DRONE DETECTION SOLUTION FOR RESTRICTED AREAS	https://ijaema.com/
147.	Drone Detection Solution for Restricted Areas	https://ijaema.com/
148.	A DOUBLE ERROR CORRECTION CODE FOR 32- BIT DATA WORDS WITH EFFICIENT DECODING	https://ijaema.com/
149.	FAULT SECURE ENCODER AND DECODER WITH CLOCK GATING	https://ijaema.com/
150.	APPROXIMATE ADDER DESIGN FOR ACCELRATING ERROR TOLERANCE	https://ijaema.com/
151.	SATELLITE IMAGE CLASSIFICATION METHOD USING ELBP AND SVM CLASSIFIER	https://ijaema.com/
152.	DETECTION OF HYPERSPECTRAL IMAGES	http://ijmec.com/
153.	SOCIAL MEDIA HAND GESTURE RECOGNITION USING MACHINE LEARNING	https://ijaema.com/
154.	SMART SHOPPING TROLLEY WITH AUTOMATED BILLING USING ARDUINO	https://ijaema.com/
155.	AN ADVANCED ATM CRIME PREVENTION SYSTEM	https://ijaema.com/
156.	PITCH DETECTION OF SPEECH SYNTHESIS BY USING MATLAB	https://ijaema.com/
157.	Design and Analysis of Modified pre-charge sensing circuit for STTMRAM	https://ijaema.com/
158.	Recognition of Handwritten Text with MATLAB & Image Processing	https://ijaema.com/
159.	Gray-Scale Image Encryption Using DNA Operations	https://ijrpublisher.com/
160.	performance analysis for TCPprotocols over mmWave in 5G cellular networks	https://ijaema.com/
161.	Smart library Management System	https://ijrjournal.com/
162.	Shadow detection and removal from the color images using matlab	https://ijaema.com/
163.	Hybrid Median Filter for Impulse Noise Removal of an Image in Image Restoration	https://ijaema.com/



S.No	Title of the Paper	Link to website of the Journal
164.	Implementation of highspeed pipiline FIR filter using ICARUS	https://parishodhpu.com/
165.	IOT Based Real Time Digital LED Notification Display Board Using Node MCU via Telegram Messenger App	https://ijaema.com/
166.	Examination room guide using RFID for the jumbling based exams	https://ijrpublisher.com/
167.	Classification of Parkinson's disease using deep learning techniques	https://jicrjournal.com
168.	coal mine safety using IOT	https://ijsrset.com
169.	FOOTSTEP POWER GENERATION SYSTEM	https://ijaema.com/
170.	Multi-label Detection and Classification of RBC USING Region-based Convolutional Network (RCNN)	https://ijaema.com/
171.	Pest Controlller in Agricultural Plantations USING IMAGE PROCESSING	https://ijaema.com/
172.	LOW POWER 4-BIT ALU DESIGNED IN FS-GDI TECHNIQUE	https://ijaema.com/
173.	OUT-BAND D2D COMMUNICATION NETWORK IS FOR CELLULAR COMMUNICATIONS USING QUANTIZATION-AND-FORWARD (QF) PROTOCOL	https://ijaema.com/
174.	Machine learning technique-based emotion classification using speech signals	https://www.springer.com
175.	MEMS Accelerometer for Domestic Appliances	https://ijaema.com/
176.	IoT Wearable Women Safety Device Using Stress Detection And Speech Analysis	https://ijaema.com/
177.	CLASSIFICATION AND DETECTION OF HYPERSPECTRAL IMAGES	http://ijmec.com/
178.	IoT-Based Vehicle Parking Manager	http://ijaema.com/
179.	VIRTUAL MOUSE	http://www.journal-iiie-india.com
180.	SPEECH & MUSIC DISCRIMINATION FOR ANALYSIS OF RADIO STATIONS	http://www.journal-iiie-india.com
181.	Real Time Speech Steganography for Secure Data Transmission	https://ijsrset.com/



S.No	Title of the Paper	Link to website of the Journal
182.	Comparison of OFDM and FDCM uplink with hybrid receiving	https://ijsrset.com
183.	Water Level Monitoring, Controlling and Alerting System in Dams using DTMF Technology	https://ijrpublisher.com/
184.	Power Management System for Highway Lightenting using RFID	https://jicrjournal.com/
185.	Analysis and Impact of Electric Vehicle on Charging Stationand Power quality issues	https://parishodhpu.com/
186.	Implementation of Solar PV-Battery and Diesel Generator Based Electric Vehicle Charging Station	https://ijaema.com/
187.	Clap Sensor Based Control of Light and Fan	https://ijaema.com/
188.	DESIGN OF AN INVERTER WITH BATTERY LOW AND OVER LOAD INDICATOR	https://ijrpublisher.com/
189.	ENERGY EFFICIENT BASED POWER SYSTE	https://ijaema.com/
190.	Automatic Power Factor Correction using Microcontroller	http://www.hbrppublication.com /Journal_of_Recent_Trends_in_El ectrical_Power_System.html
191.	PLC-BASED AUTOMATIC WASHING MACHINE	https://jicrjournal.com/
192.	Buck–Boost AC–AC Converter with Inverting and Noninverting operations	https://ijaema.com/
193.	AN OPEN SWITCH FAULT DIAGNOSIS METHOD FOR SINGLEPHASE PWM RECTIFIER	https://ijaema.com/
194.	Speed Control of Single Phase Induction Motor using Voice Commands	https://ijrpublisher.com/
195.	Tri-Axial Accelerometer based Ambient Assisted Systemusing IoT	https://ijrpublisher.com/
196.	Active and Reactive Power Control of Single Phase Transformer Less Grid Connected Inverter with Distributed Generation System	https://joics.org/
197.	Multi Renewable Source Distribution Generation Grid With Advance Techniques	https://joics.org/



S.No	Title of the Paper	Link to website of the Journal
198.	Design and analysis of high gain modified sepic converter for photovoltaic applications	https://jicrjournal.com/
199.	New bidirectional intelligent semiconductor transformer for smart Grid application	https://ijrpublisher.com/
200.	Voice commands-based LCD scrolling notice board	https://ijrpublisher.com/
201.	THREE-PHASE BUCK-BOOST AC-DC CONVERTER WITH REDUCED SWITHES	https://parishodhpu.com/
202.	Wi-Fi Controlled Car using Node MCU	https://jicrjournal.com/
203.	Smart Bluetooth Based Energy Meter Controlling With Auto-tariff Calculation	https://ijrpublisher.com/
204.	Gesture Controlled Light Dimmer	https://jicrjournal.com/
205.	Electrical SCADA implementation using wireless Bluetooth Based MATLAB	https://joics.org/
206.	RAILWAY POWER FLOW CONTROLLER FOR POWER QUALITY IMPROVEMENT IN ELECTRICAL RAILWAY POWER SYSTEM.	https://ijaema.com/
207.	Regenerative Braking Of Electric Vehicle Driven By a BLDC Motor Using Modified Direct Torque Control and Adaptive Control Theory	https://joics.org/
208.	Smart Parking System	https://jicrjournal.com/
209.	Converter Topology for Stand-Alone Hybride (PV, Wind with Battery) Power System	https://joics.org/
210.	Energy Monitoring System with Voice Alert	https://ijrjournal.com/
211.	Standalone and Photovoltaic Water Pumping System using Induction Motor Drive with Reduced Sensors	https://parishodhpu.com/
212.	Substation Monitoring and Controlling based on Microcontroller by using GSM Modern	https://jicrjournal.com/
213.	PV-STATCOM: A NEW SMART INVERTER FOR VOLTAGE CONTROL IN DISTRIBUTION SYSTEMS. page no 38-46	https://parishodhpu.com/
214.	Monitoring of Industrial Parameters and Voice Announcement of Abnormal Conditions	https://ijrjournal.com/



S.No	Title of the Paper	Link to website of the Journal
215.	Fake product Identification using Block Chain	https://ijsrst.com/PDF.php?pid=1 0997&v=10&i=2&y=2023&m=Ma rch-April
216.	Clustering Consumer Photos Based on Face Recognition	https://ijsrst.com/
217.	A deep Learning-Based Approach for Inappropriate Content Detection & Classification of Youtube Videos	www,ijsrscseit.com
218.	Predicting Brain Age using Machine Learning Algorithms : A Comprehensive Evaluation	(www.ijsrcseit.com)
219.	Secured Erasure Code For Distributed Storage System	(www.ijsrcseit.com)
220.	Prediction of Thyroid Disease using Advance Machine Learning	(www.ijsrcseit.com)
221.	Malaria Parasite Detection on Microscopic Blood Smear Images with Integrated Deep Learning Algorithms	https://iajit.org/portal/images/ye ar2023/No.2/20564.pdf
222.	Prediction Of Rainfall With A Linear Regression For Multiple Weather Data-Variables By Incorporating The Weighted Moving Average Filter	https://ictactjournals.in/IJDSML/ AboutIJDSML.aspx
223.	Prediction Of Rainfall With A Linear Regression For Multiple Weather Data-Variables By Incorporating The Weighted Moving Average Filter	https://ictactjournals.in/IJDSML/ AboutIJDSML.aspx
224.	Prediction Of Rainfall With A Linear Regression For Multiple Weather Data-Variables By Incorporating The Weighted Moving Average Filter	https://ictactjournals.in/IJDSML/ AboutIJDSML.aspx
225.	Artificial Intelligence Crime: An Overview of Malicious Use and Abuse of Al	(www.ijsrst.com
226.	Composite Behavioral Modeling for Identity Theft Detection in Online Social Networks	https://ijsrcseit.com/
227.	Deep Learning Model To Retrieves The Location Entity From User Text Post	European Chemical Bulletin
228.	Deep Learning Model To Retrieves The Location Entity From User Text Post	European Chemical Bulletin



S.No	Title of the Paper	Link to website of the Journal
229.	Deep Learning Model To Retrieves The Location Entity From User Text Post	European Chemical Bulletin
230.	Low Light Image Enhancement using machine learning	https://ijsrcseit.com
231.	Tourism Management System	www.ijiemr.org
232.	Online platform for mentoring start-ups	www.ijaema.com
233.	Crowd Funding using Blockchain	https://ijsrcseit.com/
234.	Automatic Adjustment Of Cognitive Communication In 5g Technologies	www.ijcrt.org
235.	Color Detection and Image Caption Generator using Machine Learning	https://ijsrst.com/
236.	Automatic Adjustment Of Cognitive Communication In 5g Technologies	www.ijcrt.org
237.	Gray-Scale Image Encryption Using DNA Operations	International Journal of Scientific Research in Computer Science, Engineering and Information Technology (ijsrcseit.com)
238.	Digital Image Forgery and Techniques of Forgery  Detection	https://ijsrcseit.com/
239.	Visual Cryptography using QR Code	https://ijsrset.com
240.	Flood Forecasting by Machine Learning	https://ijsrcseit.com/CSEIT23902 77
241.	E Voting System using Blockchain	https://ijsrcseit.com
242.	Air Quality Monitoring System Within Campus by Using Wireless Sensor Networks	(www.ijsrcseit.com)
243.	Agriculture Waste Management System	www.ijsrst.com
244.	Crime Rate Analysis Classification using Machine Learning	www.ijsrst.com
245.	Al Powered Garbage Detection System	www.ijsrcseit.com
246.	E-Pilots: A system to predict hard landing during the approach phase of commercial flights	https://ijsrst.com/



S.No	Title of the Paper	Link to website of the Journal
247.	Adaptive Hierarchical Cyber Attack Detection and Localization in Active Distribution System	www.ijsrset.com
248.	Predicting Employees under Stress for Pre-emptive Remediation using Machine Learning	www.ijsrset.com
249.	Credit Card Fraud Detection using Machine Learning	https://ijsrset.com
250.	An Outsourced Access Management System for Secure and Verifiable Fog-Cloud Computing	https://ieeexplore.ieee.org/docu ment/10200776
251.	Prediction of Cardiac Disease using Supervised  Machine Learning Algorithms	https://www.ijaema.com/
252.	Monowave synthesis of silver nanoparticles using guar gum:Characterisation, Anticancer, antimicrobial, antioxidant and catalytic activities.	sciencedirect.com
253.	Microwave Synthesis and Characterization of Gold Nanoparticles with Tamarindus indica Seed Gum	journaljmsrr.com
254.	Comparative Thermal Performance Evaluation of U Tube and Straight Tube Solar Water Heater	https://www.ijres.org/
255.	Comparative Experimental Investigation of Simple and V-Shaped Rib Solar Air Heater	http://www.ijaresm.com/
256.	Optical analysis of RE3+ (Sm or Dy): B2O3-P2O5-CaF2- ZnO – (Li2O/Na2O/K2O) glasses	https://www.tandfonline.com
257.	Xanthan gum mediated monowave synthesis of silver nanoparticles: Characterisation, anticancer, antimicrobial, antioxidant and catalytic studies.	sciencedirect.com
258.	Kinetic Investigation and Parameters Estimation of Polymers	https://www.kalaharijournals.co m/
259.	Kinetic Investigation and Parameters Estimation of Polymers	https://www.kalaharijournals.co m/
260.	A Study on Analysis on How Entrepreneurs Develop and Grow The Economy	jespublication.com
261.	An internet of things for data security in cloud using artificial intelligence	http://sersc.org/journals/index.p hp/ijgdc
262.	Method Development for Simultaneous Estimation of Etoricoxib And Thiocolchicoside In Tablet Formulation  By Rp-Hplc	https://www.ijmer.in/



S.No	Title of the Paper	Link to website of the Journal
263.	Face Mask Detection Using Classification Method	http://www.jespublication.com/
264.	Academic Performance Prediction	http://www.jespublication.com/
265.	Prediction of Genetic Diseases Based on DNA	http://www.jespublication.com/
266.	Dengue Disease Spread Prediction	http://www.jespublication.com/
267.	Crime Analysis and Prediction	http://www.jespublication.com/
268.	Bird Species Identification Using Deep Learning	http://www.jespublication.com/
269.	Comparison of Modified Pollard rho for Discrete Logarithm Problem with the Original	https://journal.ijresm.com/index. php/ijresm
270.	Elliptic Curve Cryptography using Authenticated Encryption	https://www.ijera.com/
271.	Deep Learning Methods to Detect Hand Gestures for Deaf and Dumb	www.ijrar.org
272.	A Framework to Estimate the Nutritional Value Of Food In Real Time Using Deep Learning Techniques	https://jespublication.com/
273.	Deep Learning Methods to Detect Hand Gestures for Deaf and Dumb	www.ijrar.org
274.	Handling high dimensional features by ensemble learning for emotion identification from speech signal	https://www.springer.com
275.	A Survey of Static Random Access Memory (SRAM)  Cell Performance	http://thedesignenginnering.com /
276.	Machine Learning Technique for Precision Agriculture Applications in 5G-Based Internet of Things	https://www.hindawi.com/journa ls/wcmc/2022/6534238
277.	Wireless Communication for Robotic Process Automation using Machine Learning Technique	https://www.hindawi.com/journa ls/wcmc/2022/4723138/
278.	IOT-based Smart Wastewater Treatment Model for Industry 4.0 using Artificial Intelligence	https://www.hindawi.com/journa ls/sp/2022/5134013/
279.	Importance of Online Education during a Covid-19 Pandemic	https://www.tojqi.net/index.php/ journal/article/view/4833
280.	High Level Security Management in Mobile Adhoc Networks by using Superman	https://doi/10.37896/jxu15.12/0 78



S.No	Title of the Paper	Link to website of the Journal
281.	Optical analysis of RE3+ (RE = Nd or Er):B2O3–P2O5– CaF2–ZnO–(Li2O/Na2O/K2O) glasses	http://analyticalsciencejournals.o nlinelibrary.wiley.com
282.	A Study on Analysis of the Most Effective Team Building Strategies	jespublication.com
283.	Comparative Thermal Decomposition Studies of Newspaper, Cardboard and Glossy paper	https://www.kalaharijournals.co m/
284.	Emission of Aldehydes from LHR Diesel Engine with carbureted Butanol and crude Jatropha Oil	https://iaeme.com/Home/article _id/IJMET_12_07_005
285.	Monowave synthesis of Palladium nanoparticles by Sterculia Urens gum (karaya) activity on MCF-7 Human Breast Cancer Cells and antioxidant activity	ijceng.com
286.	Bio-efficacy of Ocimum sanctum leaves against mustard aphid Lipaphis erysimi Kaltenbach and its natural predator Coccinella septempunctata Linn.	https://www.indianjournals.com/
287.	DoE Assisted UV-Visible Spectrophotometric Method Development for Critical Factor Estimation Involved in Norfloxacin Degradation	https://ijpsr.com/
288.	Strata control problems associated during extraction of developed pillars in thick seams by Blasting Gallery method	https://www.taylorfrancis.com/
289.	Optimized Score based K-Anonymity using Ant Lion Algorithm	http://sersc.org/
290.	A 3x4 grid of Jerusalem crossed shaped patch strip mounted on epoxy materials and cancer detection by composites	https://www.sciencedirect.com
291.	Wheat seed classification using neural network pattern recognizer	https://www.sciencedirect.com
292.	A Robust and Secure Cryptanalysis Using Logical Scrambling with Histogram Matching	https://jcdronline.org
293.	Detection of Fast Moving Vehicles In Aerial Videos Using Machine Learning Techniques	https://ijsrst.com
294.	Medical Image Data Classification Using Deep Machine Learning Techniques and Neural Networks	https://ijsrst.com



S.No	Title of the Paper	Link to website of the Journal
295.	Multidimensional feature diversity based speech signal acquisition	https://www.springer.com
296.	An efficient Symmetric Key Management Scheme for Dynamic Groups	https://ijaema.com
297.	ENERGY EFFICIENT AND SECURED PRE EXISTING ROUTING IN MOBILE ADHOC NETWORK	https://doi.org/10.37896/jxu15.1 2/078
298.	An efficient and secure ID based Asymmetric Key Management Scheme for Dynamic Group	https://ijsrnsc.com
299.	A Noval Framework for Evaluation of Trust in Mobile Adhoc Networks using Flower Pollination Algorithm	https://www.annalsofrscb.ro/
300.	An optimized clustering algorithm with dual tree DS for lossless image compression	https://www.inderscienceonline. com/
301.	A study of image and video compression using Neural Networks	http://sersc.org/
302.	Deep Learning CNN for Detecting Malicious Social Bots	https://turcomat.org/
303.	Micro and Macro Thermal Degradation Behavior of Cotton Waste	http://www.revistageintec.net/
304.	Exploration of the Self in Shaukat Kaifi's Kaifi & I	http://www.ijcrt.org/viewfull.php ?&p_id=IJCRT2011115
305.	From Personal to Political: Seema Mustafa's Azadi's  Daughter	http://www.ijoes.in/
306.	First Report on Isolation of N-Isopropyl Palmitamide from the Natural Source Microstylis muscifera: a Potential Chemical Marker for Identification	https://link.springer.com/
307.	The Loss of Interleukin 31 Receptor Alpha (IL-31RA)- Driven Signaling Attenuates Lung Function Decline in Pulmonary Fibrosis	https://www.atsjournals.org/
308.	Qualitative Collaborative Sensing in Smart Phone Based Wireless Sensor Networks	https://link.springer.com/
309.	Development of Novel Classifying System to Identify the Right Sense of Image Sharing in Social Networks Using Deep Convolution Neural Network	https://www.ebsco.com/



S.No	Title of the Paper	Link to website of the Journal
310.	Development of Novel Classifying System to Identify the Right Sense of Audio Conversation in Social Networks using Deep Convolution Neural Network	https://www.ijrte.org/
311.	Development of Novel Classifying System to Identify the Right Sense of Textual Conversation in Social Networks using Deep Convolution Neural Network	http://sersc.org/
312.	Performance Analysis of High Speed and Area Efficient Finite Impulse Response Filters.	https://smsjournals.com/
313.	Analysis of 6G Wireless Communication Technology, Network Architecture & Applications	https://www.ijraset.com
314.	Analysis of 6G Wireless Communication Technology, Network Architecture & Applications	https://www.ijraset.com
315.	Brain Tumor Detection using MASK R-CNN	https://www.psychosocial.com
316.	Brain Tumor Detection using MASK R-CNN	https://www.psychosocial.com
317.	Hybrid Beamforming for 5g and Cognitive Radios	www.testmagzine.biz
318.	Low Power and High Performance FFT With Different Radices	http://www.ijres.com
319.	Study and Analysis of Apriori and K-Means Algorithms for Web Mining	LNNS,volume 107
320.	Social Netwokon Global Based Tours And Services	http://www.ijser.org
321.	Secure Data Protection Using Slicing as a Confusion Technique	https://www.academia.edu/
322.	Secure Data Protection Using Slicing as a Confusion Technique	https://www.academia.edu/
323.	One-Step green synthesis of Palladium Nano particles using Neem Gum(Azadirachta Indica): Characterisation , reduction of Rhodamine 6G dye and free radical scavenging activity	springer.com
324.	Stability analysis for fruit yield and its component traits in Indian bottle gourd (Lagenaria siceraria (Mol.) Standl.) varieties	https://ispgr.in/index.php/ijpgr/i ndex



S.No	Title of the Paper	Link to website of the Journal
325.	In vitro plant development of Eleusine coracana via indirect organogenesis and somatic embryogenesis using mature seeds as explants	https://www.jstor.org/
326.	Dynamics of banana research and development in India for farm profitability enhancement	https://www.actahort.org/books/ 1272/index.htm
327.	A10778 Effect of optimized dosage of flaxseed Blended oil on circadian variations of Ambulatory Blood Pressure in Patients with Essential Hypertension	https://journals.lww.com/jhypert ension/pages/default.aspx
328.	Impact of selective reflectance in a microcavity-based organic light-emitting diode	https://link.springer.com/
329.	Lower levels of glucocorticoids in crop-raiders: diet quality as a potential 'pacifier' against stress in free-ranging Asian elephants in a human-production habitat	https://zslpublications.onlinelibra ry.wiley.com/
330.	Constrained k-Means with Dictionary Synonyms to Detect Abusing Messages in Social Network	https://www.ijpam.eu/
331.	A Choice Based Selection Algorithm for Elect a Destination System in Distributed Environment	https://www.ijpam.eu/
332.	Network Devices Data Visualization Using Weka	https://www.ijpam.eu/
333.	Efficient Video Broadcasting using Wireless Network through EOLSR	https://www.ijrra.net
334.	Border Security Force in Valuable Areas Through Internet of Things	https://www.ijrra.net
335.	At Initial Stage Forest Fire Detection through Internet of Things	https://www.ijrra.net
336.	Fast Identification of Earth Quake Detected through Internet of Things	https://www.ijrra.net
337.	Power Controlling by Internet of Things in mobiles	https://www.ijrra.net
338.	Air Quality Identification through Internet of Things	https://www.ijrra.net
339.	Design and Development of Working in Bioinformatics of Computing Intelligence	https://ijariie.com/
340.	Practical Detection of Food with New Equipments for High Accuracy	http://www.ijitr.com



S.No	Title of the Paper	Link to website of the Journal
341.	Design and Implementation of Accident-Avoidance Systems for Reducing Road Accidents	https://ijsrcseit.com
342.	Design and Implementation of Accident-Avoidance Systems for Reducing Road Accidents	https://ijsrcseit.com
343.	Investigation on Micro-Calcifications for Breast Cancer Via DWT and BPNN	https://ijsrcseit.com
344.	Investigation on Micro-Calcifications for Breast Cancer Via DWT and BPNN	https://ijsrcseit.com
345.	Design and Implementation of Intelligent Agricultural Robot Farming Using Solar Panel	https://ijsrcseit.com
346.	Design and Implementation of Intelligent Agricultural Robot Farming Using Solar Panel	https://ijsrcseit.com
347.	Reliability Assessment of Radial Distribution System with Different Automation Schemes of One and Half Breaker Substation	https://www.imanagerpublicatio ns.com/
348.	Data mining for classification of power quality problems using WEKA and the effect of attributes on classification accuracy	https://pcmp.springeropen.com
349.	Classification and Characterization of power quality problems in three phase system	https://www.jee.ro/
350.	"A Novel Approach to Secure and Encrypt Data Deduplication in Big Data"	http://troindia.in/journal/ijcesr/v ol6iss5/80-86.pdf
351.	Plant Disease Detection System based on IoT for Agricultural Applications using Cloud	http://www.jardcs.org/index.php
352.	"Bilateral Filtering with Cosine Transform based Brain Tumor Classification"	https://www.jetir.org/papers/JET IR1904856.pdf
353.	ID Based Multicast Secret-Key Management Scheme (SKMS) in MANETS	https://inass.org/publications
354.	Kinetic Parameter Estimation of Cotton Polyethylene Mixture	https://www.jetir.org/
355.	Structural and Thermal Analysis of IC Engine Connecting rod using Ansys	http://www.ijmert.org
356.	A Study on Mechanical behavior of Hybrid Composites	http://www.tjprc.org/journals/journal-of-mechanical-engineering



(Sponsored by Sangam Laxmibai Vidyapeet, approved by AICTE and affiliated to JNTUH)
Vinaynagar, IS Sadan Crossroads, Saidabad, Hyderabad – 500 059, Telangana
Telephone: 040-2453 1725 / 7282; Email: principal@brecw.ac.in; Website: www.brecw.ac.in

S.No	Title of the Paper	Link to website of the Journal
357.	Representation of Assertion of Identity and Culture through Select Muslim Women's Memoir	http://anveshanaindia.com/
358.	Experimental Investigations on Performance and Emission Characteristics of LHR Engine at Different Injection Timings using Biodiesel Fuels	https://www.ijera.com/

PRINCIPAL

Bhoj Reddy Engineering College for Women
Vinaynagar, Santoshnagar Crossroads
Hyderabad-500 059, Telangana.