Accepted Papers in ISED2023

Disclaimer: These are initially accepted papers subject to plagiarism certification and conference registration.

Paper ID	Paper Title
8	Applying Deep Learning to Enhance Bug Localization Framework
10	Secure cloud storage access framework using blockchain technology
11	A Three-Technique Pioneering Study for Unveiling Stopwords in Koshur Language
14	A Novel Charotar Region Wheat Variety Classification Technique using Purely Tree-based Data Mining Algorithms
15	Artificial Intelligence for Automatic Detection of Alzheimer's Disease: Resolving Domain Shift Problems to Create Reliable Models
20	Smart Driver Assistance System for Traffic Accident Reduction Considering Driver Characteristics
22	A Survey on Prediction of Brain Tumor using Artificial Intelligence and Machine Learning Techniques
23	A secure healthcare system using blockchain self-executing smart contract
24	MEASURING DIMENSIONS OF OBJECTS USING CAMERA WITH DEEP LEARNING
27	A Comprehensive Analysis of Related Question Retrival Techniques
29	Design and Development of IoT enabled Autonomous Seed Sowing Robot
34	Classification of Asthma, COPD and Healthy Lung Sounds using Fourier Bessel Series Expansion in Machine Learning and Deep Learning Paradigm
38	Malicious Traffic Detection Framework in Internet of Things Using Optimized Linearly Regressed Deep CNN Classifier
40	Energy-efficient Acceleration of Deep Learning based Facial Recognition on RISC-V Processor
41	Technology Bridging -in Entrepreneurs and Consumers in Product Development
42	Performance Analysis of Various Sorting Algorithms: Comparison and Optimization
43	Blockchain's Transformative Role in Modernizing the Business Sector
44	Security issues in SaaS of Cloud Computing
46	Automatic Image Captioning for Medical Diagnosis Report Generation
47	Application of Machine Learning in Detection of Heart Disease: A Literature Survey
50	Machine Learning Based Cooperative Spectrum Sensing Using Regression Methods
51	Low-Power Approximate Multiplier Architecture for Error Resilient Applications
54	Lung Disease Classification using X-Ray imaging with Ensemble Learning
57	Cross layer design for TCP optimization through Flow Control and Adaptive Modulation and Coding
60	Improved group facial expression recognition using super-resolved local facial multi scale features.
64	A computational analysis of Drug-Expanse Predictions from Biomaterials Using Ensemble model for Healthcare Applications

67	Exploring the integration of data analytics and Internet of Things (IoT) for smart decision-making in various industries
68	A Robust Efficientnet Architecture for Brain Tumor Classification and Identification Using MRI Image
70	An Arduino based intelligent system to reduce the accidents of vehicles
71	Smart pre-examination health care system for doctors developed on ARDUINO microcontroller
73	Connecting the Dots: Harnessing the Internet of Things for Library Science
74	Innovative object detection utilizing an Improved Version of the YOLO algorithm
76	Modeling, Instrumentation & Process Control in Textile & Jute Industry – A Review
78	Review of Stress Detection Techniques for IT Professionals Using Image Processing with Optimized Machine Learning Classifiers
79	HAND AND MOBILE GESTURE-CONTROLLED ROBOT
80	Automated Detection of Similes and Oxymorons in Koshur and Awadhi Poetry: A Hybrid Algorithm Approach
82	Control and monitoring of water parameters for Aquaculture in reference of river Ganga Using IoT
85	Lung Cancer: Understanding the Disease and Current Treatment Options
86	Wireless Drug Delivery System: A Modernized Methodology
94	Role and application of blockchain technology in social media networks
95	Analysis of role and applications of cyber security
97	Enhanced spam detection model through Re-training and RNN Models
98	Bolstering Biometric Cryptosystems with Tailored Scale Invariance Approach
99	Spatial Analysis-Enhanced Dermatological Image Classification for Paronychia
100	Fog and Edge Computing Issues and Challenges : A Review
101	Improving precision agriculture by appropriate measurement of fertilizers with drones
102	Autonomous Vehicle Object Detection: Current State and Open Issues
103	Transfer learning implementation for image analysis: A critical review of pre-trained models
106	Revolutionizing agriculture through leaf disease prediction in plants
107	Bridging the gap for sustainable crop cultivation using data science applications
108	Towards an Efficient and Secure Cache Management using Apriori-based Interests Prediction in Named Data Networking
113	ChatGPT in the Classroom: A Comprehensive Review of the Impact of ChatGPT on Modern Education
114	Cybersecurity audits for emerging and existing cutting edge technologies
115	An Efficient and Fast Method for Image Super Resolution by Block Based Image up Sampling
116	A Review on Public Acceptance towards New Education Policy in India based on Sentiment Analysis using Machine Learning Approaches

117	Prediction of COVID-19 disease using CNN with X-ray images
118	COMPACT RECONFIGURABLE DUAL BAND NOTHED UWB ANTENNA
120	Deep Learning Technique for Real-Time Forest Fire Detection from Video Streams
121	A systematic deep learning approach to forecast Nifty50 index trend
124	A Hybrid PSO-RR Approach for Efficient Real Time Task Scheduling in Fog & IoT Environment.
125	An Efficient Methodology for Brain Stroke Prediction using Missing Value Imputation Methods
130	Accident Prevention Using Drowsiness Detection
132	Prediction of Crops based on characteristics using Feature Selection Algorithm
134	An tactic of incorporating Artificial Neural Network based Shunt Active Power Filter for harmonic alleviation in an industrial Appliances
135	NextGen Smart Living-A Future of Home Control
136	A Systematic Review of Encrypting Paradigms to Secure the IoT data
137	Generating Legal Arguments using LLM and Vector Database to Support Precedents
140	A Hybrid Approach using SVM, kNN and Random Forest for ECG Classification
141	Machine Learning-Based Approaches for Breast Cancer Prediction Model: Study and Evaluation of Performance
143	Unveiling the Future: Exploring AI Applications in the Indian Judicial System
144	A PSO and Random Forest-based Hybrid Model for Effective Intrusion Detection
145	A machine learning approach to forecast the food prices for food security issues
146	Performance Analysis of Transfer Learning Models for Detecting Autism Spectrum Disorder Using Facial Images
148	COMPARATIVE PERFORMANCE ANALYSIS OF COMPUTER SYSTEM ARCHITECTURE AND IMPLEMENTATION OF QUANTUM COMPUTERS FOR INCREASING THE EFFECIENCY OF COMPUTER SYSTEM
150	Engineering College Admission Predictor Using Bagging Ensemble Modelling
151	Review paper for Real-time phishing website with Machine Learning
152	Recursive Descent Parser for Abstract Syntax Tree Visualization of Mathematical Expressions
153	A Comprehensive review on Prediction of Diabetes Disease using Machine Learning
154	Maternal Health Analysis Using Ensemble Learning Techniques
155	Traffic Signs Detection Using Artificial Intelligence
156	A Review Paper on Intelligent Transport System's Technologies and Applications
157	Real Estate Price Predictor – A Literature Review
158	Advances in Facial Emotion Recognition: Leveraging Machine Learning for Human Emotion Analysis
159	NORMALIZATION AND FEATURE SELECTION USING ENSEMBLE METHODS FOR CROP YEILD PREDICTION

160 BES-OEERP: Bald Eagle Search inspired Optimized Energy Efficient Routing Protocol for IoT assisted WSNs 162 Advancements in Sustainable Energy Solutions- A Novel Approach to Efficient and Compact Solar Panel Systems with Long-Distance Wireless Power Transfer (LD-WPT) Technology 164 Deep Learning Based Speech Quality Assessment Focusing on Noise Effects 165 Real-Time Object Detection and Tracking using Deep Learning 170 Low power Approximate Divider and Square Root Circuits for Error Resilient Applications 172 Highly Accurate Approximate Ternary Multipliers for Error Resilient Applications 173 Priority-based publish-subscribe approach for MAC protocol in VANET 176 Integrated Prediction Model for Software Effort of Diversifying Projects Using Machine Learning 178 IoT-Enabled Thermal Monitoring: A Technological Approach for Temperature Screening 179 Implementing a Blockchain Based System for Healthcare Applications using Digital Twin 180 A Novel Lightweight Group Authentication Protocol for Internet of Things 181 Dual-Constraint Based Task Scheduling and Secure Offloading in Triune Layered Fog assisted IoT Environment 183 Exploring the Potential of Chaotic Maps for Multimedia Encryption: A Survey Semantic Segmentation of PolSAR data using CNN based Deep Learning models		
Distance Wireless Power Transfer (LD-WPT) Technology Deep Learning Based Speech Quality Assessment Focusing on Noise Effects Real-Time Object Detection and Tracking using Deep Learning Low power Approximate Divider and Square Root Circuits for Error Resilient Applications Highly Accurate Approximate Ternary Multipliers for Error Resilient Applications Priority-based publish-subscribe approach for MAC protocol in VANET Integrated Prediction Model for Software Effort of Diversifying Projects Using Machine Learning IoT-Enabled Thermal Monitoring: A Technological Approach for Temperature Screening Implementing a Blockchain Based System for Healthcare Applications using Digital Twin A Novel Lightweight Group Authentication Protocol for Internet of Things Dual-Constraint Based Task Scheduling and Secure Offloading in Triune Layered Fog assisted IoT Environment Exploring the Potential of Chaotic Maps for Multimedia Encryption: A Survey	160	BES-OEERP : Bald Eagle Search inspired Optimized Energy Efficient Routing Protocol for IoT assisted WSNs
165 Real-Time Object Detection and Tracking using Deep Learning 170 Low power Approximate Divider and Square Root Circuits for Error Resilient Applications 172 Highly Accurate Approximate Ternary Multipliers for Error Resilient Applications 173 Priority-based publish-subscribe approach for MAC protocol in VANET 176 Integrated Prediction Model for Software Effort of Diversifying Projects Using Machine Learning 178 IoT-Enabled Thermal Monitoring: A Technological Approach for Temperature Screening 179 Implementing a Blockchain Based System for Healthcare Applications using Digital Twin 180 A Novel Lightweight Group Authentication Protocol for Internet of Things 181 Dual-Constraint Based Task Scheduling and Secure Offloading in Triune Layered Fog assisted IoT Environment 183 Exploring the Potential of Chaotic Maps for Multimedia Encryption: A Survey	162	Advancements in Sustainable Energy Solutions- A Novel Approach to Efficient and Compact Solar Panel Systems with Long-Distance Wireless Power Transfer (LD-WPT) Technology
170 Low power Approximate Divider and Square Root Circuits for Error Resilient Applications 172 Highly Accurate Approximate Ternary Multipliers for Error Resilient Applications 173 Priority-based publish-subscribe approach for MAC protocol in VANET 176 Integrated Prediction Model for Software Effort of Diversifying Projects Using Machine Learning 178 IoT-Enabled Thermal Monitoring: A Technological Approach for Temperature Screening 179 Implementing a Blockchain Based System for Healthcare Applications using Digital Twin 180 A Novel Lightweight Group Authentication Protocol for Internet of Things 181 Dual-Constraint Based Task Scheduling and Secure Offloading in Triune Layered Fog assisted IoT Environment 183 Exploring the Potential of Chaotic Maps for Multimedia Encryption: A Survey	164	Deep Learning Based Speech Quality Assessment Focusing on Noise Effects
Highly Accurate Approximate Ternary Multipliers for Error Resilient Applications Priority-based publish-subscribe approach for MAC protocol in VANET Integrated Prediction Model for Software Effort of Diversifying Projects Using Machine Learning IoT-Enabled Thermal Monitoring: A Technological Approach for Temperature Screening Implementing a Blockchain Based System for Healthcare Applications using Digital Twin A Novel Lightweight Group Authentication Protocol for Internet of Things Dual-Constraint Based Task Scheduling and Secure Offloading in Triune Layered Fog assisted IoT Environment Exploring the Potential of Chaotic Maps for Multimedia Encryption: A Survey	165	Real-Time Object Detection and Tracking using Deep Learning
173 Priority-based publish-subscribe approach for MAC protocol in VANET 176 Integrated Prediction Model for Software Effort of Diversifying Projects Using Machine Learning 178 IoT-Enabled Thermal Monitoring: A Technological Approach for Temperature Screening 179 Implementing a Blockchain Based System for Healthcare Applications using Digital Twin 180 A Novel Lightweight Group Authentication Protocol for Internet of Things 181 Dual-Constraint Based Task Scheduling and Secure Offloading in Triune Layered Fog assisted IoT Environment 183 Exploring the Potential of Chaotic Maps for Multimedia Encryption: A Survey	170	Low power Approximate Divider and Square Root Circuits for Error Resilient Applications
176 Integrated Prediction Model for Software Effort of Diversifying Projects Using Machine Learning 178 IoT-Enabled Thermal Monitoring: A Technological Approach for Temperature Screening 179 Implementing a Blockchain Based System for Healthcare Applications using Digital Twin 180 A Novel Lightweight Group Authentication Protocol for Internet of Things 181 Dual-Constraint Based Task Scheduling and Secure Offloading in Triune Layered Fog assisted IoT Environment 183 Exploring the Potential of Chaotic Maps for Multimedia Encryption: A Survey	172	Highly Accurate Approximate Ternary Multipliers for Error Resilient Applications
178 IoT-Enabled Thermal Monitoring: A Technological Approach for Temperature Screening 179 Implementing a Blockchain Based System for Healthcare Applications using Digital Twin 180 A Novel Lightweight Group Authentication Protocol for Internet of Things 181 Dual-Constraint Based Task Scheduling and Secure Offloading in Triune Layered Fog assisted IoT Environment 183 Exploring the Potential of Chaotic Maps for Multimedia Encryption: A Survey	173	Priority-based publish-subscribe approach for MAC protocol in VANET
179 Implementing a Blockchain Based System for Healthcare Applications using Digital Twin 180 A Novel Lightweight Group Authentication Protocol for Internet of Things 181 Dual-Constraint Based Task Scheduling and Secure Offloading in Triune Layered Fog assisted IoT Environment 183 Exploring the Potential of Chaotic Maps for Multimedia Encryption: A Survey	176	Integrated Prediction Model for Software Effort of Diversifying Projects Using Machine Learning
180 A Novel Lightweight Group Authentication Protocol for Internet of Things 181 Dual-Constraint Based Task Scheduling and Secure Offloading in Triune Layered Fog assisted IoT Environment 183 Exploring the Potential of Chaotic Maps for Multimedia Encryption: A Survey	178	IoT-Enabled Thermal Monitoring: A Technological Approach for Temperature Screening
181 Dual-Constraint Based Task Scheduling and Secure Offloading in Triune Layered Fog assisted IoT Environment 183 Exploring the Potential of Chaotic Maps for Multimedia Encryption: A Survey	179	Implementing a Blockchain Based System for Healthcare Applications using Digital Twin
183 Exploring the Potential of Chaotic Maps for Multimedia Encryption: A Survey	180	A Novel Lightweight Group Authentication Protocol for Internet of Things
The second secon	181	Dual-Constraint Based Task Scheduling and Secure Offloading in Triune Layered Fog assisted IoT Environment
184 Semantic Segmentation of PolSAR data using CNN based Deep Learning models	183	Exploring the Potential of Chaotic Maps for Multimedia Encryption: A Survey
	184	Semantic Segmentation of PolSAR data using CNN based Deep Learning models