

## List of the Registered paper in ICSCCC 2023

Paper ID	Paper Title
173	A Review: Object Detection Algorithms
300	Emotion Recognition based on fusion of multimodal physiological signals using LSTM and GRU
433	CNN-SVM Model for Accurate Detection of Bacterial Diseases in Cucumber Leaves
468	Visualisation and Classification of Phishing URL using Ensemble Learning Algorithms and Hyper-Parameter Tuning
486	SumTool: A hybrid pipeline approach to summarise various resources
528	Enhancing Prostate Cancer Diagnosis with Multi-class Classification of CT Scan Images
529	Machine learning based framework for cryptocurrency price prediction
559	Detection of Pneumonia Cases from X-ray Chest Images using Deep Learning Based on Transfer Learning CNN and Hyperparameter Optimization
599	An Improved Deep Learning Model for Classification of the Multiple Paddy Disease
701	Performance analysis of PSO for solving coverage problem in WSN.
860	Quantile Regression Approach in Analysis of Factors Affecting Song Popularity
892	Convolution Neural Network for Facial Kinship Verification
1054	A comparative study of the various optimizations applied on an LSTM for the application of Stock Price Predictions
1084	Comparative Analysis Of Face Detection Techniques On Videos Of Low Vs High Quality
1192	Sustainable Development of Smart Farming and Agriculture Business using Data Mining
1266	Dependency analysis of various factors and ML models related to Fertilizer Recommendation
1283	WFDB Software for Python: A toolkit for physiological signals
1305	{Machine Learning Approaches for Analysing Static features in Android Malware Detection
1308	Micro-Moment Classification for Anomalous Power Consumption Detection using 1D CNN
1335	Development of Energy Efficient Routing Protocol using Genetic Algorithm for IoMT
1340	Enhancing Accuracy of Yellowing Disease Severity Level Detection in Coconut Palms with SVM Regularization and CNN Feature Extraction
1462	Temples Restoration using Gated Convolution and Contextual Attention in Generative Adversarial Networks
1479	Performance evaluation of high-speed integrated fiber-free space optics transmission enabled by DP-32-QAM signals for last mile access networks
1538	Tagging of Quarks to Particle Shower Imagery vis-à-vis Intelligent Learning
1592	Prediction of Health Status using Machine Learning Techniques

1597	Blockchain-Enabled Privacy and Homomorphic Encryption with Voting Classifier in IIoT
1655	Diabetic Retinopathy Severity Classification based on attention mechanism
1659	Evaluation of Machine Learning Algorithms Performance in Comparison to Cloud Privacy Legislation
1733	Design and Implementation of an IoT-based AI Surveillance Car with Obstacle Detection, Line Following, and Live Streaming
1735	Snake-Stega: A snake game-based steganography scheme
1738	Classification of Amyotrophic Lateral Sclerosis Patients using speech signals
1842	Modeling of Curriculum using Petri Nets
1942	Improving the Performance of ECG based Sleep Apnea Screening System using Signal Decomposition and Decision Fusion
2050	Multifactor Authentication Schemes for Multiserver Based Wireless Application: A Review
2060	Smart Classroom: Real time Monitoring of classroom through IoT
2065	Dual-Encoder framework for multi-abnormality classification of VinDr-CXR dataset
2118	Development of A Women Safety Smartphone Application- SAKHI
2153	Face Recognition Door Lock System Using Raspberry pi
2194	Hybrid Feature-Based Machine Learning Method for Phishing URL Detection
2207	A prescriptive analytics approach for tool wear monitoring using machine learning techniques
2210	Implementation of Extreme Learning Machine and Software as a Service for Recognition of Tamil Handwritten words
2240	Building conversational Question Answer Machine and comparison of BERT and its different variants
2259	Early Detection and Prevention of Mustard Downy Mildew Disease using a Hybrid CNN-LSTM Model
2360	Exploring the Superior Performance of NOMA: A Comparative Study of Wireless Communication Techniques
2445	Cyber Threat Analysis Using Pearson and Spearman Correlation Via Exploratory Data Analysis
2470	Unsupervised Anomaly Detection to handle Imbalanced Datasets using Auto encoders for ECG signal Classification
2569	Analysis of Tweets for Cyberbullying Detection
2586	An Analysis Of Anomaly Detection Techniques for IoT Devices: A Review
2630	Cyber Attack Detection Techniques in Cyber Physical System for Pharmaceutical Care Services
2670	Estimating Risk Levels and Epidemiology of Diabetic Retinopathy using Transfer Learning
2911	Hand Gesture Based Sign Language Recognition Using Deep Learning
2941	Ensuring Trust and Security in IoT Systems through Blockchain Integration
3015	Image Classification of Ischemic Stroke Blood Clot Origin using Stacked EfficientNetB0, VGG19 and ResNet152

3101	Fuzzified Contrast Enhancement and Segmentation For Nearly Invisible Images
3203	Image Segmentation using Hybrid Relay Level Sets
3357	Lemon Diseases Detection and Classification using Hybrid CNN-SVM Model
3380	Simulation of Quantum filter for estimating the spin of an electron
3431	Design of a cloud-based security mechanism for Industry 4.0 communication
3731	Energy Efficient Routing Methods in Wireless Body Area Networks: A Brief Study
3768	Automatic Detection of Cloudy and Non Cloudy SAR Images using Convolutional Neural Networks
3842	A firefly based approach for scheduling of tasks for fog networks
3885	Vulnerability Assessment in Growing Education Ecosystem
3954	Estimating the Effectiveness of CNN and Fuzzy Logic for Signature Verification
3972	Advances in Diabetic Retinopathy Classification using Deep Learning: The Last 5 Years Review
4000	Multi-factor Assymmetric Key Encryption(MAKE) for Mutual Authentication in Internet of Medical Things
4007	A Proposition to Advance Martian Manned Mission
4047	Multilevel Face Mask Detection System using Ensemble based Convolution Neural Network
4192	A Review on Security Trends and Solutions Against Cyber Threats in Industry 4.0
4419	Enhancing Crop Health by Identifying Leaf Disease with High Accuracy Using CNN
4524	ESUL analyzer for inceptive threat identification and mitigation
4543	Energy and Delay Efficient Partial Offloading for UAV-assisted MEC Systems using Differential Evolution Algorithm
4724	Importance of CURE Clustering Algorithm over K-Means Clustering Algorithm for Large Data-set
4743	Adaptive Two-Stage Reversible Data Hiding in Encrypted Images using Prediction Error Expansion
4811	Blockchain based voting system – A Review
4887	CNN-based Soil Fertility Classification with Fertilizer Prescription
5021	D-CViT: A lightweight denoising approach for the real-time video anomaly detection
5287	FACE RESTORATION VIA GENERATIVE ADVERSARIAL NETWORKS
5598	Transaction fee forecasting in post EIP-1559 Ethereum using 1-D Convolutional Neural Network
5775	Fleet tracking and Geofencing using the Internet of Things (IoT)
6013	Software Cost Estimation: A Literature Review and Current Trends
6037	Reversible Data Hiding for Interpolated Images using CNN based Nearest Neighbour Interpolation
6045	Lumpy Skin Disease Virus Detection on Animals Through Machine Learning Method

6110	Increase sustainability of Indian agriculture by analyzing production
6140	Predicting Agriculture Leaf Diseases (Potato): An Automated Approach using Hyper-parameter Tuning and Deep Learning
6178	Precision Agriculture: Crop Image Segmentation and Loss Evaluation through Drone Surveillance
6351	A Review on Deep Learning-Based Polyp Segmentation for Efficient Colorectal Cancer Screening
6368	Virtual Channel Attack by Hardware Trojan in NoC-based TCMP and its Impact Analysis
6400	Detection, Classification and Counting RBCs and WBCs Using Deep Learning
6454	Predictive Modeling of Cardiovascular Disease using Machine Learning Techniques
6484	EMG Feature Selection Approach to Improve Classification Accuracy – A Review
6488	Review Of The Recent Methods For Classification Of Colorectal Polyps Using Computer Aided Diagnosis
6505	Review on Cognitive Computing Techniques in Healthcare
6572	Hybrid Deep Neural Networks for Improved Sentiment Analysis in Social Media
6600	Adoption of Blockchain Technology in Land Registry Systems
6618	A Review on Condition Assessment Methods of Ball Bearing
6641	Intrusion Detection Techniques For Security and Privacy of 6G Applications
6661	An Efficient Rainfall Prediction Model Using Deep Learning Method
6672	Lightweight and Reliable Deep Learning Model for Plant Disease Detection
6837	Alzheimer's Disease Prediction by Spatio-Temporal Feature Fusion for MRI Data
6909	"Revolutionizing Rice Farming: Automated Identification and Classification of Rice Leaf Blight Disease using Deep Learning
7050	Artificial Intelligence based Security Countermeasures for Internet of Things
7110	Smart Irrigation System Using IoT
7121	A Review on Fake News Detection Techniques
7129	Forecasting the Fury: A Deep Learning Approach to Predicting Cyclone Intensity
7263	DCT: A lightweight approach for the real-time video anomaly detection in multi camera
7351	5G Traffic Forecasting using Federated Learning
7415	Deep Learning-based Workload Prediction in Cloud Computing to Enhance the Performance
7477	An Artificial Intelligence Approach in 5G New Radio Beam Enhancement
7496	Error Resolving in SRAM Emulated FPGA using CRC
7499	Trends and Future Directions for Tuberculosis Detection Research: A Study from 2018 to 2022

7537	Area-coverage path planning for unmanned aerial vehicles: A Review
7558	Copy-Move Forgery Localization Using DCT With LoG Filter
7606	A Robust Colon Cancer Detection Model Using Deep-Learning
7819	XAI for Securing Cyber Physical Systems
7879	Identification of False Data Injection and Man in the Middle Cyber-Attacks Impact on Smart Grid
7903	A comparative study of Deep Learning based Frameworks in Moving Object Segmentation
7944	Survey on Task Scheduling with Ant Colony Optimization
8002	Analysis of Sentiment on Amazon Product Reviews
8345	Text Extraction & Recognition from Visiting Cards
8397	Named Entity Recognition for Weather Domain in the Marathi Language
8431	Machine Learning Based Optimal Feature Selection Technique for Early Stage Prediction of Alzheimer's Disease
8523	Machine Learning based Prediction of Liver Disease
8595	A Hybrid Method for Network Intrusion Detection
8605	A Comprehensive Survey on Image Security using Encryption Techniques
8784	Framework for Bank Loan Re-Payment Prediction and Income Prediction
8850	Quantile Regression in Machine Learning: A Survey
8884	Local Neighbourhood Average Pattern: A Handcrafted Feature Descriptor for Hand Gesture Recognition
9069	Cyber Attack Simulation and Detection in Digital Substation
9093	High-Speed Enhanced Pipeline Architecture of LEA Light Weight Cipher for Resource Limited Applications
9117	Implementing a D2D e Network Using Fuzzy C Means Clustering for Emergency Situations
9195	Probabilistic Data Structure in smart agriculture
9326	TPM based Secure Boot in Embedded Systems
9409	Legal Data Assistive Tool Using Deep-Learning
9475	Voice Comparison Approaches for Forensic Application: A Review
9531	Enhancing Accuracy in Handwritten Text Recognition with Convolutional Recurrent Neural Network and Data Augmentation Techniques
9656	AgTech Adoption for Irrigation Systems: A Review
9750	A comparative analysis of Deep Learning Algorithms for Breast Cancer Detection
9894	Cloud-Based Data Protection and Secure Backup Solutions: A Comprehensive Review of Ensuring Business Continuity

3049	PCD-Predicting The Coronavirus Using Deep Learning Techniques
8585	Path Texture Detection for Visually Impaired using Transfer Learning
811	Privacy Preservation in Federated Learning, its Attacks and Defenses using SMC-GAN
1590	Artificial Intelligence in Software Engineering: Perspectives and Challenges