Pap er Id	Paper Title	Final Decisi on
5	Depression Clinic: People's Mental Health Prediction Using Information From Online Social Media Networks(Osn)	Accept
7	Detecting Parkinson Disease Using Various Ai Enabled Methods: Recent Advances, Requirements And Open Challenges	Accept
8	Detecting Inattentive And Aggressive Driver Behaviour Using Deep Learning: Recent Advances, Challenges With Performance Evaluation	Accept
13	A Novel Hindi Voice-Based Assistant System Architecture For E-Commerce	Accept
14	Early Classification Of Alzheimer's Disease Using Deep Learning Technique	Accept
15	Spoken Metro Station Name Identification: A Deep Learning-Based Approach	Accept
17	Edr-Dt: A Novel Energy Function-Based Enhanced Decision Tree Model For Classification	Accept
20	Enhancing Agriculture Using Machine Learning-Powered Smart Agricultural Systems	Accept
23	Bacdet: Ai-Empowered Real-Time Detector Of Escherichia Coli (E. Coli) In Water	Accept
24	Classification Of Tomato Maturity Levels: An Efficient Approach With Statistical Features	Accept
32	lot Based Multifunctional Agriculture Monitoring And Smart Irrigation System	Accept
37	Covid-Ct-H-Unet: A Novel Covid-19 Ct Segmentation Network Based On Attention Mechanism And Bi-Category Hybrid Loss	Accept
38	Tuberculosis Detection Using Convolution Neural Networks	Accept
41	Optuna And Decision Tree Based Network Intrusion Detection System For Internet Of Things	Accept
52	Restful Architecture For Achieving Syntactic Interoperability In lot Systems	Accept
54	Fake News Classification Using Deep Learning Techniques	Accept
58	A Review On The Efficacy Of Different Data Augmentation Technique For Deep Learning	Accept
63	Differential Quality Game For Assessing The Financial Resources Of Parties During An Apt Attack	Accept

66	Energy-Optimized Clustering And Cluster Head Selection In Wsns: An Mdb-Kmc And Cuttlefish Approach	Accept
67	D2stege: Using Decteron2 To Segment Medical Image With Security Through Steganography And Encryption	Accept
69	A Novel Chaos And Dna Computing For Medical Image Encryption	Accept
72	Digital Images Encryption Using Pwlcm And Sine Map	Accept
73	Hybrid Humor Classification And Detection Based On Machine Learning	Accept
74	Data Anomaly Detection In Wireless Sensor Network Using Principal Component Analysis And Decision Tree	Accept
77	Industry Monitoring With Data Logger In Google Sheet Using Respberry Pi	Accept
78	Mlaedensenet: Multi-Layer Attention Enhanced Densenet For Efficient Video Action Recognition	Accept
79	Eccnn: A Novel Efficient Compressed Convolutional Neural Network	Accept
83	Word Sense Disambiguation For Bodo Language Using Simplified Lesk	Accept
84	Deep Cnn Based Question Classification Model For Mizo Language	Accept
85	Smali Code-Based Fake Application Detection	Accept
90	From Haze And Smoke To Clarity: An Integration Of Deep Learning And Atmospheric Model	Accept
91	Integrating Bilstm-Bigru With Autoencoders For Enhanced Feature Representation And Deep Q-Networks For Clinical Event Classification In Medical Records	Accept
92	Enhanced Bee Colony Optimization Algorithm Based Effective Sinkhole Detection In Internet Of Things	Accept
93	Agile Development Using A Hybrid Approach For Cost Estimation Of It Projects	Accept
98	A Modified Low Energy Consuming Mac Protocol For Wireless Sensor Networks	Accept
99	Lung Cancer Diagnosis Using Image Enhancement And Machine Learning Methods	Accept
100	An MI-Based Hybrid Model For liot Attack Classification In Industry 4.0 Ecosystem	Accept

102	Design Of An Explainable Ai Model With Q Convolutional Neural Networks For Patient Health Reporting	Accept
103	Comparative Analysis Of Deep Learning Techniques For Prediction Of Protein Structure	Accept
107	Background Subtraction Using Deep Neural Network For Object Detection	Accept
111	Enhancing Visual Question Answering with Beam Search in Transformer Models	Accept
113	Classification Of Diabetic Retinopathy Using Convolutional Neural Networks And Hybrid Inceptionv3 Models	Accept
114	Analyzing The Effect Of Coffee Consumption On Visual Pathway Using Visual Evoked Potential (Vep) Signals And Machine Learning Algorithms	Accept
115	Hierarchical 3d Convolutional Neural Network For Action Classification	Accept
116	Text Data Security Through Hybrid Method Using Visual Cryptography And Image Steganography Algorithms	Accept
117	A Survey On Machine Learning Techniques For Recognizing Human Activities Using Smartphone Data	Accept
118	Cascain: Cascaded Attention Infused Networks For Named Entity Recognition In Code- Mixed Setting	Accept
120	Deep Learning-Based Classifier For Continuous Keystroke Pattern Analysis	Accept
121	A Swarm Based Virtual Machine Placement In Cloud Data Centers	Accept
122	Digital Twin For Diabetes Management Using System Dynamics Simulation - The Case Of India	Accept
123	Analysis Of Occupational Stress Effects And Coping Among Prison Officers: A Case Of Rak Prison Centre, United Arab Emirates	Accept
124	Custom Ensemble Machine Learning Algorithm For In-Teractive Symptom-Based Disease Prediction	Accept
125	Leveraging Handwriting Dynamics, Explainable Ai And Machine Learning For Alzheimer Prediction	Accept
128	Secure Non-Fungible Token Marketplaces Using Erc-721	Accept
132	Machine Learning-Powered Insights: A Comprehensive Survey On Pcos Detection And Diagnosis	Accept
	Resnet-50 Powered Masked Face Detection: A Deep Learning Perspective	Accept

Enhanced Malware Detection Using Convolutional Neural Network With Robust Ensemble Algorithm- 'Lightgbm'	Accept
Multimodal Skin Cancer Classification: Optimized Convolutional Network With Customized Loss And Rnn-Based Fcnn Fusion	Accept
Saranya Nelluri, Satya Sandeep Kanumalli, Bhavya Sri Vani Amalapurapu, Lakshmi Vasavi Obulasetty And Bujji Neela	Accept
Enhancing Drug Candidate Generation: Comparing Genetic Algorithm And Wgan-Gp Approaches	Accept
Predicting Employee Job Satisfaction By Using Vector Space Model	Accept
Simplernn Based Human Emotion Recognition Using Eeg Signals	Accept
A Study On Sentiment Analysis For Low-Resource Language With Emphasis On Khasi Language	Accept
Improving Melanoma Classification Using Transfer Learning Based Wavelet Features	Accept
A Detailed Comparative Study Of Regression Models For Stock Price Prediction	Accept
An Optimal Cluster Head Selection In Uav Networks Using Grey Wolf Optimization	Accept
Research Challenges And Future Perspective In Semantic Segmentation Of Brain Stroke Lesions In Magnetic Resonance Imaging	Accept
Revolutionizing Suicide Ideation Detection In Social Media: An Ensemble Optimized Bi-Gru With Attention Approach	Accept
A Consentant Vision Mandal Hillisia a Automorphism Conference Defeat Decombilism	
	Accept
	Accept
Entry-Point Adaptive Keystroke Dynamics-Based User Authentication for Evolving Passwords	Accept
A Study on the Impact of Partitioning on Community Detection in Graph Networks	Accept
Load Combination Optimization for Trailer Design using Genetic Algorithm	Accept
Features Extraction from Android Apps Using Reverse Engineering	Accept
Efficient Near Infrared Spectroscopy Based Feature Selection of Tannic Acid for Black Tea Evaluation	Accept
	Algorithm- 'Lightgbm' Multimodal Skin Cancer Classification: Optimized Convolutional Network With Customized Loss And Rnn-Based Fonn Fusion Saranya Nelluri, Satya Sandeep Kanumalli, Bhavya Sri Vani Amalapurapu, Lakshmi Vasavi Obulasetty And Bujji Neela Enhancing Drug Candidate Generation: Comparing Genetic Algorithm And Wgan-Gp Approaches Predicting Employee Job Satisfaction By Using Vector Space Model Simplernn Based Human Emotion Recognition Using Eeg Signals A Study On Sentiment Analysis For Low-Resource Language With Emphasis On Khasi Language Improving Melanoma Classification Using Transfer Learning Based Wavelet Features A Detailed Comparative Study Of Regression Models For Stock Price Prediction An Optimal Cluster Head Selection In Uav Networks Using Grey Wolf Optimization Research Challenges And Future Perspective In Semantic Segmentation Of Brain Stroke Lesions In Magnetic Resonance Imaging Revolutionizing Suicide Ideation Detection In Social Media: An Ensemble Optimized Bi-Gru With Attention Approach A Computer Vision Model Utilizing Autoencoders for Surface Defect Recognition Multi-Modal Probabilistic Conditional Generative Adversarial Networks for Electric Vehicles Range Prediction Entry-Point Adaptive Keystroke Dynamics-Based User Authentication for Evolving Passwords A Study on the Impact of Partitioning on Community Detection in Graph Networks Load Combination Optimization for Trailer Design using Genetic Algorithm Features Extraction from Android Apps Using Reverse Engineering

168	Taming the Monkeypox Outbreak with Deep Learning for Skin Lesion Detection	Accept
	Malicious node detection in Industrial internet of things using swarm-based optimization algorithm: A cyber security perspective	Accept
170	Is software-defined smart grid secure? An analysis of security issues and solutions	Accept
172	A Comprehensive Review of Al-based Low Back Pain Assessment and Rehabilitation	Accept
173	Analysis of Multidomain Abstractive Summarization Using Salience Allocation	Accept
175	Energy-Efficiency Optimization in IoT-Based Machine Learning for Smart Environmental Monitoring	Accept
176	Detection and Localization of Malignant Cells from Surgical Images for Robot Assisted Invasive Surgery using Deep Learning	Accept
180	An Intelligent Integrated Prediction Based Approach For Heart Disease Detection - A Comprehensive Study	Accept
181	Multi-Modal Approach for Ethereum Smart Contract Vulnerability Detection	Accept
183	Smart Tech-Cane Navigator (STCN) for Physically Challenged	Accept
184	Kcst_Net: Deep Learning-Based Classification of Kidney Diseases Using CT Images	Accept
186	High Yield Model Compression Paradigms for Low Footprint Signal Classification Supplementing Resource Constrained Embedded Environments	Accept
190	Regularizing CNNs using Confusion Penalty Based Label Smoothing for Histopathology Images	Accept
196	Leveraging Generative Pre-Trained Models and Discriminative Pre-Trained Language Models for Sentiment Analysis	Accept
203	Advancing Lung Cancer Diagnosis and Prognosis through Machine Learning Algorithm	Accept
204	Influent sewage water classification using machine learning	Accept
T_5	CipherCraft: An Integrated Approach to Cryptographic Data Security in Modern Computing Environments	Accept
T_6	Unveiling Dynamics: Structural Breaks in Global Stock Markets and Implications for Forecasting Accuracy.	Accept