Paper Id	Paper Title	Final Decision
	A Data-Driven Research On Optimizing Supply Chain Logistics For	
1	Manufacturing Companies: A Predictive Modeling Approach	Reject
2	Role Of Ict In Lifelong Learning Of Disabled Children	Reject
	Tomato Leaf Disease Detection Using Cnn With Local Interpretable Model	
3	Agnostic Explanations	Reject
4	Recognition Of Multiple Faces In A Group Using Convolutional Neural Network	Reject
	Convergence Of Theories And Methods In Communication Of Data And	
6	Analytics	Reject
	Synergistic Fusion Of Steganography And Cryptography In Medical Imaging: A	
9	Comparative Analysis To Enhance Image Security	Reject
	Defense Mechanisms Against Cyber-Physical Attacks On Unmanned Aerial	
10	Vehicles	Reject
11	Preserving Data Privacy And Upholding Ethical Standards In Data Science	Reject
	Enhancing Hate Speech Detection: Evaluation Of Classification Models And	
12	Techniques	Reject
16	A Comprehensive Survey On Abnormal Crowd Behavior	Reject
	Enhancing Heart Disease Prediction: A Hybrid Transformer-Rnn Approach For	
18	Improved Risk Assessment	Reject
19	Tachygraphy-Based Micro-Text Analysis: A Review Paper And Beyond	reject
21	Survey On Slot Filling And Intent Classification In Natural Language Processing	Reject
21	Survey on older hinng and intent oldssmoution in Natural Eurigauge Processing	
25	Security & Privacy In lot-Based Smart Cities: Edge Computing Approaches	Reject
26	A Study On Several Text Summarization Approaches	Reject
	Deep Learning Techniques Using Lightweight Cryptography For lot Based E-	Í
27	Healthcare System	Reject
28	A Study On Several Chatbot Design Methodologies	Reject
	Deep Learning For Topic Modelling Of Tripitaka: Enhancing Understanding And	
29	Accessibility	Reject
20	Fake News Detector For Combatting Misinformation In Digital Age	Reject
50	Phishing As A Service Attack Detection Based On Url Parameters Using	
31	Language Model In Wireless Network	Reject
33	Problem-X: A Catalyst For Social Problem Solving And Digital Inclusion	Reject
35	Detection And Classification Of Brain Tumor Using Deep Learning Model	Reject
36	Utilization Of Most Promising Technology Machine Learning In Health Care	Reject
39	Automated Resume Screening	Reject
40	Transfer Learning-Based Recommendation System	Reject
42	Improving Performance Of Clustream Algorithm	Reject

16		
40	Recognition Of Sign Language Using Hybrid Cnn-Rnn Model	Reject
,	An Automated Classification Of Eye Diseases Using Svm, Knn, And Random	
47	Forest	Reject
48	Applications Of Data Science And Machine Learning For Combating Covid-19	Reject
	Computational Analysis Of Heart-Related Diseases Using Machine Learning And	
	Deep Learning	Reject
	A New Public-Key Cryptosystem Based On Non-Linear Variant Of Elliptic Curve	
	Cryptography With Quadratic Residues Over The Finite Field F_P	Reject
	Service Migration In Edge Computing: Techniques, Challenges, And Future	
	Directions	Reject
	Perform Evaluation Of Open Source lot Platforms Based On Benchmarking	Deleas
	Methodology (Tpc-lot) An Intelligent Multimodal Voice And Chatbot Development Framework In Indian	Reject
	Backdrop	Reject
FC	Plack Chain Rasad Frama Work For Health Caro In Indian Resultion	Deler
	Block-Chain Based Frame-Work For Health-Care In Indian Backdrop Eyes On Poverty: A Comprehensive Review Of Computer Vision And Textual	Reject
	Data Integration For Poverty Prediction In India	Point
59		Reject
60	A Review On Different Object Detection Techniques Of Image Processing	Reject
62	A Review On Different Type Of Cryptography Techniques	Reject
64	Remote Packet Monitoring: Real-Time Network Analysis From Anywhere	Reject
	Enabling Fintech In The Banking System: An Overview, Challenges, And Future	
	Opportunities	Reject
;	Survey On Hate Speech Detection Using Machine Learning And Deep Learning	
68	Techniques	Reject
70	Cloud Computing: Security Issues And Challenges	Deiget
	Cloud Computing: Security Issues And Challenges Session Based Symmetric Key Cryptography Using Digital Circuit Based On Two	Reject
	Left Shift	Reject
	Advances In Channel Estimation Techniques For Reliable Communication In	
	Vehicular Ad-Hoc Networks: A Comprehensive Review	Reject
76	Real-Time Water Quality Monitoring Using lot	Reject
80	A Study On Visual Object Tracking Approaches	Reject
82	Binary Grasshopper Optimization Strategy For Multi-Document Summarization	Reject
	Mri And Ct Medical Image Segmentation	Reject
	Identifying Key Indicators Of Suicidal Ideation Through Ensemble Learning: A	
	Social Media Analysis	Reject
	Analysis Of Machine Learning And Deep Learning Techniques For Credit Card	D - :
00	Fraud Detection In Class Imbalanced Datasets	Reject
89	Development Of An Image-To-Text Conversion And Translation Application	Reject

	leuro Fuzzy Hybrid Approach Based For Cost Estimation In Scrum Projects	Reject
	Comprehensive Overview Of Sentiment Analysis Techniques, Approaches	L
	nd Challenges	Reject
	nalysis of Medical Healthcare System using Blockchain:	
	Review	Reject
	Review: Designing A Framework For Analyzing Human Behaviour In Video	
	Surveillances Using Machine Learning Classifiers	Reject
	Review On Discernment Of Users On Green Cloud Computing In Information	
	echnology And Step Towards Raising Concerns	Reject
	Comparative Analysis Of Deep Learning Models For Fruit Disease	
	Classification Using Transfer Learning	Reject
	Comparative Analysis Of Deep Learning Models For Vegetable Disease	
110 C	Classification Using Transfer Learning	Reject
	Security Estimation Model of Object Oriented Soft-ware: An Empirical Validation	Reject
	dentifying Counterfeit Videos Through The Frequency Analysis Of Remote	
119 P	Photoplethysmography	reject
127 V	Vildlife Conservation In Ai	Reject
		L
129 P	Profile Based Asic Recycle Bandwidth Management	Reject
4000	Depression Detection For Toutual Date On Casial Madia Depter A Deviau	
133 D	Depression Detection For Textual Data On Social Media Posts: A Review	Reject
4000	Straggehield Delige Stragg Management Ann	
	Stressshield-Police Stress Management App	Reject
	Performance Analysis Of Hierarchical Attachment Process In Nested Network	Delet
	Ability	Reject
	inhancing Educational Environments: Object Recognition And Relationship	
	nference Through Yolo In Education 5.0	Reject
	rtificial Intelligence Powered Global Learning Management System - Aitutor: A	
	Behavioural Analytics Driven Artificial Intelligence Model Anchored In Tracking	Reject
	Review On Artificial Intelligence Driven Paddy Leaf Disease Detection Across	
	ield Challenges Using Drones	Reject
	n Impact Of Machine Learning And Deep Learning In Sentiment Analysis: A	
147 S	Survey	Reject
	line averale. Develotionicia e la col Decencia	
	lirnayaak: Revolutionizing Legal Research	Reject
	Cognitive Load Scrutinizing On Online Gaming Effect Using Machine Learning	
	ools Through A Secured Channel	Reject
	Studies To Detection Of Diabetes Based On Machine Learning Algorithms And	
155 5	imple Additive Weighting (Saw) Method	Reject
	Voter Need Estimation For Organt Invigation Overland	
157 1	Vater Need Estimation For Smart Irrigation System	Reject
1500	tatiotical factures used by machine learning for Extractive summarization	Delet
	statistical features used by machine learning for Extractive summarization	Reject
	Exploring Transparency: A Comprehensive Review of Explainable AI Techniques	
159 In	n Image Analysis	Reject
1070	Velluler Date Analysia using Mashing Learning for Oracud Oathaning Drails (
	Cellular Data Analysis using Maching Learning for Crowd Gathering Prediction	Reject
	Comparing fuzzy reliability estimation with four methods from a new mixed	L .
1/1 p	robability distribution	Reject

177	Movie Recommendation System based on user proferences	Deiest
177	Movie Recommendation System based on user preferences	Reject
170	A Complete Review of Personalized Healthcare Recommendation System based	Delet
1/0	on patient preferences	Reject
170	Medical Prescription Recognition using Machine Learning	Reject
173		Reject
182	Artificial Intelligence Doctor Assistant using Bayesian Networks	Reject
102	Artificial Intelligence Doctor Assistant using Dayesian Networks	Reject
185	WSN-Based Smart Wagon Load Monitoring System in Railway Industry	Reject
100	Detection of Malaria Parasite in RBC Images Using SABI-Net in comparison with	rtojoot
187	Transfer Learning Approach	Reject
107	A Review of Human Emotion Recognition using Various Sensors and	110,000
188	Techniques	Reject
100		rtojoot
189	Deepfake Image Detection Using Deep Learning	Reject
100		rtojoot
191	Rare Itemsets Mining a State-of-the-art Survey and future challenges	Reject
101		rtojoot
192	Exploring Industrial IoT Landscapes through Federated Learning Techniques	Reject
102	Transforming Healthcare Delivery: The Impact of Robotic Process Automation on	rtojoot
193	Operational Excellence	Reject
100	Towards a Sustainable Triad: Uniting Energy Management Systems, Smart	rtejeot
194	Cities, and Green Healthcare for a Greener Future	Reject
101	A Comparative Performance Evaluation of Various Machine Learning Methods	rtejeot
195	for Anomaly Detection in Real-Time IoT Data	Reject
135		Nejeci
197	Blockchain for the Internet of Things: A Survey	Reject
101		110,001
201	Plant Disease Detection Using Fusion of Deep Learning Algorithms	Reject
201	A Real-Time Machine Learning based Statistical Approach for Power Generation	rtojoot
202	Prediction for Solar PV Plant	Reject
202	Big Data Time Series Analysis for Electricity, Wind Energy and Taxi Demands	rtojoot
205	Forecasting: A Review	reject
200	r oroddang. Arronow	10,000
206	DIY Ventilator	reject
200		Tejeet
207	IOT MINING TRACKING & WORKER SAFETY HELMET	reject
201	CovMedCare: Confluence of Internet of Things, Blockchain and Machine	10,000
208	Learning for Remote Monitoring of Patients	reject
		10,000
_00	Parkinscan: A Web-based Parkinson's Disease Detector based on Machine	
	Parkinscan: A Web-based Parkinson's Disease Detector based on Machine Learning to detect the presence of Parkinson's Disease in human beings	reject
	Parkinscan: A Web-based Parkinson's Disease Detector based on Machine Learning to detect the presence of Parkinson's Disease in human beings	reject
_1	Learning to detect the presence of Parkinson's Disease in human beings	
_1		reject Reject
_1 _2	Learning to detect the presence of Parkinson's Disease in human beings Security Automation System by Unique Identifier	Reject
_1 _2	Learning to detect the presence of Parkinson's Disease in human beings Security Automation System by Unique Identifier Smart Dustbin	
1 2 3	Learning to detect the presence of Parkinson's Disease in human beings Security Automation System by Unique Identifier Smart Dustbin Enhancing Educational Environments: Object Recognition and Relationship	Reject Reject
1 2 3	Learning to detect the presence of Parkinson's Disease in human beings Security Automation System by Unique Identifier Smart Dustbin Enhancing Educational Environments: Object Recognition and Relationship Inference through YOLO in Education 5.0	Reject
1 2 3 4	Learning to detect the presence of Parkinson's Disease in human beings Security Automation System by Unique Identifier Smart Dustbin Enhancing Educational Environments: Object Recognition and Relationship Inference through YOLO in Education 5.0 Examining the Mediating Influence of Organizational Citizenship Behavior on	Reject Reject Reject
[_1 [_2 [_3 [_4 [7	Learning to detect the presence of Parkinson's Disease in human beings Security Automation System by Unique Identifier Smart Dustbin Enhancing Educational Environments: Object Recognition and Relationship Inference through YOLO in Education 5.0	Reject Reject