List of Accepted Papers

Sl No	Paper Id	Author	Paper Title
1	8	Athira N P	Hybridized efficiency: A Combined Approach of Parallel Prefix Adders for High-Performance Arithmetic Circuit
2	17	Vikrant Moralwar	IDENTITY-BASED ACCESS CONTROL USING FACIAL RECOGNITION AND OTP
3	33	P Valsalal	ETEDPOF gain optimization for cuk converter fed induction motor coupled with DC motor for smart EV
4	39	Ajo George	ParkIt: An ANPR based Automated Parking Registry Using YOLO And EasyOCR
5	40	Veparala Devendra	Dwell - A Smart Building Management Application
6	42	Neenu Francis	Advancing Through the Integration of Deep Neural Networks and EEG Analysis: A Data-Driven Approach
7	65	Ann Anto	Skin Disease Identification Using CNN
8	68	Gayathri R	Deepfake Image Detection using a Unified Inception-V3-Xception Net Framework
9	72	ASWATHY ELMA ABY	Optimizing Acute Myeloid Leukemia Subtype Classification Through Data Balancing Techniques
10	79	Christy Maria Sebastian	PrecisionCare: A Personalized Medical Recommendation System Using Artificial Intelligence and Machine Learning
11	83	Ranjana C	ADVANCED RESOURCE ALLOCATION TECHNIQUES FOR EFFICIENT CLOUD COMPUTING
12	91	SHINU MM	A Comprehensive IoT-Enabled LoRa Tracking System for Enhancing Adventurer Safety and Situational Awareness
13	92	MARY FEMY P F	Leveraging Convolutional Block Attention Module in Transfer Learning for Scalable Multi-class Classification of Knee Osteoarthritis
14		AMBILI A R	Leveraging Augmented Samples as an Auxiliary Task for Enhancing Spoken Language Identification in Indian Languages
15	97	Gayathri J	Smart Healthcare: IoT driven Environmental Integration in EMR systems for Real Time Healthcare Monitoring
16	98	DR.D.ASHOK KUMAR	Prediction of sarcopenia on diabetic Indian Adults using Gait Video Analytics System
17		Dr Preethi Thekkath	An InC-based Double Integral Sliding Mode Controlled Synchronous Boost Converter for Grid-Connected Solar EV Charging System With Surplus Power Export
18		Varshini karthik	Design and development of console-based gaming for balance training in Autism Spectrum Disorder Children
19		Dr R Bala Krishnan	Secured Information Hiding principle for Concealing 448-Bit Key of Blow-Fish Algorithm on Digital Images using Chess game based Queen placement strategy
20		Deepak Tom Gigi	Dual Approach for Video Summarization: Key Frame Captioning and Audio Summarization
21		Veena V K	An Improved Multi Classification of Milk Quality Using Machine Learning
22		BARRATHI A	Effect of active layers on solar device structure
23		Rachana George	K-means Clustering for Image Segmentation Using Approximate Booth Multiplier
24		SURJITH S	A Custom 1D ResNet-GRU Model for Accurate Pork Adulteration Classification in Beef
25		Devananda K J	Real-Time Weapon Detection and Alerting System Using YOLOv7
26		Gokul das T K	FAIRHIRE: AI- DRIVEN RESUME PROFILING AND TECHNICALLY INTERVIEW AUTOMATION
27		Shanmuga Shree P	Enhancing Energy balance and Energy saving in EH-WSNs
28		KRISHNAN A K	Comparitive Analysis of gem5 and ChampSim: Essential Simulators for Microarchitecture Research
29		ADARSH S SURESH	Comparitive Analysis of gem5 and ChampSim: Essential Simulators for Microarchitecture Research
30		Jisha P	EMG and EEG Sensor-Based Exoskeleton for Knee Injury Rehabilitation
31	152	Pradeep Chandran	Rectilinear Hybrid Belief Classifier for Cyber-Physical Attack Detection in Water Distribution Systems
32	155	GIRIJA . M G	Sphere Decoding with BER Enhancement in MIMO Systems: A Radius Prediction Approach with Wiener Filtering
33		Aravindaa Krishnan M	A new hybrid model for prediction of drug target interaction using deep learning techniques
34		Anju Latha Nair S	Recognition and Analysis of Colours Using Generative AI And Brain Computer Interface
35		Ancel Jomon	Genemate: A Real-Time Animation of a 3D Human Model
36		Sujitha B Cherkottu	SignMate: Real-Time Speech to Sign Language Translation
37		Jisha K R	A data efficient segmentation to localization framework for effective copy move image forgery localization
38		Rahul Anilkumar	Optimal Defect Testing of Radiation-Tolerant SRAM for Spacecraft Avionics
39		Dr.P.Jose	Automated Vision-Based System for Real-Time Detection and Classification of Rice Diseases using YOLO-NAS
40		Dhanya Varghese	Development of Configurable Controller ASIC for Spacecraft Power Systems
41		SHAILA C K	Design & Verification of Reconfigurable SRAM Controller with AMBA AXI Protocol Interface for Automobile Application
42		Ashique KJ	Analysis of HHO gas production based on the types of Electrodes for Electrolyzer
43		ARYANANDHA V B	MEDVEND: AUTOMATED MEDICINE VENDING MACHINE
44		Harinakshi C	Development and Analysis of a High-Resolution Aerosol Optical Depth (AOD) Dataset for Long-Term Atmospheric Study over India (2000-2024)
45		Krunal Bharatbhai Thakkar	The Roadmap to Digital Transformation in Banking: Advancing Credit Card Fraud Detection with Hybrid Deep Learning Model
46		Harshad Pitkar	Edge Computing Meets the Cloud: Strategies for Harmonized Workload Distribution
47		Vivek K J	SafeDrive: Intelligent Pothole Detection and Mapping System
48		DANCY KURIAN	From Theory to Practice: Unsupervised, Weakly Supervised, and Reinforcement Learning Approaches to Video Summarization
49		NEETHU NARAYANAN	Enhancing Military Surveillance: Applying State-of-the-Art Deep Learning Techniques for Improved Aviation Identification
50		Arundhati Nair	SecureNest- Smart Home Security System
51		NAMITHA T M	Automated Approaches For Detecting And Classifying Colon Cancer: A Comprehensive Study
52		Priyanka Gowda Ashwath Narayana Gowda	Securing Tomorrow: AI-Driven Threat Detection and Response in Banking Applications
-			1 0 11

53	233	SILPA SASSI	Comparator Design using Carbon Nanotube Field-Effect Transistors
54	236	Sreenivas S Pai	Performance Improvement of 9T SRAM Cell by Efficient Memory Design
55	240	Dr. Deepa Elizabeth George	An Enhanced Crack Detection System Using YOLOv11 Model for Underwater Marine Structures
56	241	Alikha Balan	A Holistic Approach to Wheeled Robot Design: Mechanical Structure and Control Strategies
57	242	Shibi B	AI-Powered Real-Time Accident Detection Through Integration of Driver Health and Vehicle Dynamics
58	245	FATHIMA HAKKIM	Development of a Wearable Biosensor System for Remote Monitoring of Physiological Parameters to Aid Prognosis and Diagnosis in Indigenous Medicine
59	246	N B BALAMURUGAN	Leveraging FETs in Robotic Biosensors for Biomedical Applications
60	248	BHAVYA KAMAL K MENON	CPW-Fed Monopole Antenna Employing Sierpinski Triangle Fractal Designs for Compact Wireless Systems
61	250	AKSHARA A	Towards Robust Media Integrity: Semi-Supervised Image Forgery Localization with DeepLabv3 and ELA
62	251	Deepa Elizabeth George	AI-Enhanced 2.45 GHz Microstrip Patch Sensor for Milk Adulteration Detection
63	255	Devika S D	Design and Comparison of LCL Filters in STATCOM
64	260	Aranyak Banerjee	Exploring the Distinguishable Characteristics of EEG Signals of Visually impaired Persons (VIPs): Cognitive Load Perspective
65	261	Divya S	Implementation of PV fed QZSI using F28379D TI controller
66	264	SANDRA VINAY KUMAR	Deep Learning Models for Classification of Lung Cancer Types from Histopathology Images
67	266	Deepa Elizabeth George	Design and Testing of Circular Patch Antenna at 2.45GHz for Wireless Power Transfer Applications
68	267	Atharva Mandar Phatak	Design and Development of a Novel Volume-Gated Syringe for Precise Dosage Control and Data Logging
69	273	John Lukose Cochettu	Enhanced Design of Rocker-Bogie Mechanism for All-Terrain Military Surveillance Rover
70	274	Lalit Kumar Behera	Comparative study of DenseNet Convolutional Neural Network Variants for Enhanced Brain Cancer Diagnosis
71	276	Dr.Manishankar S	MediLoc: Navigating Healthcare with GIS Precision
72	277	Shan.N	A Deep Learning Approach to schizophrenia Diagnosis: Leveraging GRU and Attention Mechanisms for Improved EEG Analysis
73	279	Deebu U S	Breaking Barriers in Brain Tumor Detection with UWB Circular Monopole Antenna and Inception ResNet V2 in Microwave Imaging
74	280	Rehna Baby Joseph	EDUCHAIN:A BLOCKCHAIN BASED SYSTEM FOR EFFICIENT AND SECURE CERTIFICATE VERIFICATION
75	288	Hari Krishnan A	Autonomous Wheeled Robot For Intelligent Supermarket Restocking
76	291	Nandana Anand	Automatic Number Plate Recognition System Using Deep Learning
77	295	Dr. Sameer Sayyad	Automatic Detection of Craters and Boulders from Orbiter High-Resolution Camera (OHRC) Images Using YOLO Models
78	296	Dr. Sameer Sayyad	Enhanced Surface Fault Detection in 3D Printed Objects: Leveraging Neural Networks and Transfer Learning
79	299	Karthik raj S	DESIGN OF MAJORITY CARRY SAVE ADDER USING APPROXIMATION METHOD FOR ERROR-TOLERANT COMPUTATION
80	301	Navin M. Nair	AI - Driven Financial Advisory Systems: Optimizing Investment Strategies With Sentimental Analysis and Predictive Modeling
81	306	Kumaresan A	Advancing Brain Tumor Diagnosis: A Machine Learning Aproach for Accurate Detection and Classification
82	310	Nandakrishnan A	FaceFinder: Advanced Facial Recognition and Enhancement for Security and Surveillance
83	314	S.A. Arvind Kumar Ponsingh	A Comparative Analysis of Medical Image Segmentation utilizing U-Net Architectures: EfficientNet-B7, Half U-Net and Nested U-Net
84	332	R.Vignesh	IoT-Enabled Smart Nebulizer with Adaptive Flow Control for Efficient Drug Delivery
85	337	Dr. Madhav Sharma	Enhancing predictability and response times in real-time systems
86	339	Vishva Rajakumar	FarmFog: The Implementation of Fog Computing and Biometric System in IoT-based Smart Agriculture
87	342	LEKSHMI BABU	Modular Multilevel Converter based Grid connected DC Microgrid Integrating Wind Energy
88	348	Dr. Sreeraj R	TRAFFIX: DAPP FOR TRAFFIC VIOLATION REPORTING
89	350	Prathibha Sudhakaran	Initial Setup and Calibration of Direction Control Using Magnetic Field Sensors
90	351	ASEENA.A	Performance Evaluation of various Image Enhancement Techniques for Gastric Polyp Detection in the K-vasir Dataset
91	352	Hrishikesh Koli	Al-Powered Transformation in Healthcare: Innovations, Implementation Challenges, and Future Perspectives
92	354	Haribalaji S	A SMART DRUG INVENTORY AND SUPPLY CHAIN TRACKING SYSTEM USING IoT
93	361	MR. DILJITH K BENNY	A high-capacity reversible data hiding on grayscale images using threshold-based clustering
94	365	Bhawna	SkinViTL: Vision Transformer-Based Multi-Class Skin Disease Classification
95	368	Amit Praseed	Bayesian Neural Network Uncertainty Estimation for Detecting Adversarial Attacks on Network Intrusion Detection Systems
96	377	Mahfuzulhoq Chowdhury	Heart Land: A Kidney, Liver, Heart Disease Patient Assistance Smartphone Application With Disease Detection, Treatment, Physician Suggestion Features
97	379	ANNA BABY	Classification Of Partial Discharge Signals Through Acoustic Sensor On Basis Of Propagation Paths
98	382	Sandeep Nithyanandan	Healthcare-SignNet: Advanced Medical Sign Language recognition using CNN+LSTM model
99	391	PRIYANKA E THAMBI	KPI-Based Analysis and Prediction of Supplier Performance Using Machine Learning
100	392	Preethi Ravikumar	Al-Powered GST Analytics: Detecting Fraud Using Machine Learning Approach
101	393	T.R. DINESH KUMAR	Architecting Test-Friendly Multi-Mode Scan Flip- Flops for Modern Low-Power Digital Systems
102	398	Seema Jadhay	Reliability Assessment in Distribution System Integrated with Distributed Generation
103	399	Gokul Kiran R	Audio-Based Emotion Analysis Using Convolution Neural Network
104	401	Anju Maria	Performance Evaluation of a Predesigned Compact Bow-Tie Slot Antenna in Medical Imaging
105	405	Abhilash B K	Analytical Assessment of Prospective Technologies Tailored to Industrial Needs
106	406	Kamlesh Pandey	Design of Fire Detection System with Extended Range
107	413	Sai Kushal Yadav	Blockchain-Based Microloan System
108	419	Chandra Prakash Gupta	Predictive Analytics Application in E-Commerce: An Artificial Intelligence-Driven Approach to Success
100	713	Опаната т таказп Опрта	p reactive ruling and repplication in the Commerce, rul rutined interngence Driven repploach to duccess

109	421	Mubeena Mirshad	Pediatric Focal Cortical Dysplasia Classification through SPP ConvNet
110	422	Dr. Ragesh G K	NOMA-Based Secure Physical Layer Communication in UAV Networks with Artificial Noise Injection
111	423	Noel Mathew Jins	ENHANCED CANOPY STRESS DETECTION IN VERTICAL FARMING USING EXPLAINABLE AI
112	424	Akshara Balan	Towards Secure AI: Detection of Prompt Injection Attacks with Explainability
113	425	Swathy Mahesh	Comparative Analysis of Machine Learning Models for Speech Disorder Detection
114	429	Akhila MS	Fault Detection and Monitoring in Microgrids using Intelligent Controllers and Synchrophasor Integration
115	432	Rehna Baby Joseph	Augmented Reality Multiplayer Game for Interactive Character Control Using Unity
116	434	Dr RAGESH G K	Enhancing UAV Reliability and Security: A Machine Learning-Based Framework for Anomaly Detection and Classification
117	437	Adarsh Muralidharan	TransLip: AI-Driven Video Translation and Synchronization
118	439	Vinaysimha Varma Yadavali	AI and Machine Learning in Software Testing: Bridging the Gap Between Defect Prediction, Test Automation, and Continuous Integration
119	440	KRISTA JOSEPH	Automated Grocery List Generator By Using LSTM
120	442	Dr. Sindhu S/Pranav Prasad	CLOUD-ENABLED UV DISINFECTION SYSTEM FOR REMOTE HEALTHCARE SANITIZATION DURING PANDEMICS
121	443	Neetha Joseph	Investigating the BERT Capabilities with GRU Model in Semantic Extraction for Short Answer Grading Tasks: A Regression Problem
122	445	NEETHU THOMAS	Unravelling Protein-DNA Interaction Predictions: A State-of-the-Art review
123	447	Eleena Sara Thomas	A Review of Dynamic Wireless EV Charging
124	448	Rose Maria George	Automated Banking Complaint Classification Using Stochastic Gradient Descent
125	449	Anusha TG	A Comprehensive Review of the Short-Term Load Forecasting Techniques Using Different Models
126	450	Anna Saju	Reading Assistance and Obstacle Detection Device for the Visually Impaired
127	451	SANTHI KRISHNA M S	Learn to Fuse: A Reinforcement Learning Framework for Multi-Focus Image Fusion
128	454	Salva Fathima S	Fine-Tuning TinyLLaMA and GPT-2 with Proximal Policy Optimization for Sentiment Enhancement and Toxicity Reduction
129	458	Bhagyalekshmi.G.S	Cyberbullying Detection Using Fine-Tuned BERT
130	463	Sojose Skaria	Leveraging Machine Learning for Localized Disease Prediction and Alert System: A Comprehensive Approach to Public Health Monitoring and Outbreak Response
131	464	Sanjay Gireesan	Explainable AI for Disease Detection and Body Constitution Analysis Using Tongue Imaging: A Deep Learning Approach for Non-Invasive Diagnostics
132	468	Anergha K Mohan	Unveiling Protein Interactions with Sheaf Neural Networks: A Topology Informed Deep Knowledge Graph Approach for Drug Discovery
133	469	Kishan Seby	Spectrally Efficient High-Speed MDM-FSO Using Higher-Order Modes
134	470	Jeslin Leela Mathew	Blind Assist System for Currency Recognition Using Sequential Convolutional Neural Networks
135	473	Akul Abrol	Real-Time Traffic Intensity Estimation and Management
136	474	Dr. Biju V.G.	FEDERATED LEARNING BASED CROP DISEASE DETECTION IN PRECISION AGRICULTURE
137	477	Shivani G	A Robust Fuzzy Ensemble Model For Cervical Cytology Image Classification
138	478	Prerana Veliath	Smart Glove for Sign Language Interpretation and Vocalization
139	479	Binoy Sugatha Bhuvanachandran	AI-Driven Diabetic Retinopathy Detection: IoT and Deep Learning for Retinal Fundus Image Analysis
140	483	AMEEN P R	3D-Printed Bionic Arm with Flex Sensor Control
141	484	Syed Mujtaba Haider	Real-Time Wildlife Tracking with Fine-Tuned YOLOv11
142	486	Naveen U	Exam Guard: Enhanced Academic Integrity Surveillance System for Real-Time Behavioral Analysis in Examination Settings
143	487	Anjitha Harish	Optimisation and Fabrication of Chitosan Lactate Nanofibrous Membrane
144	492	Anjali S	Impact of Advanced Image Preprocessing Techniques on Automated Chromosome Metaphase Detection with Deep Learning Models
145	494	,	Iot Based Toxic Gas Detection and Monitoring System for Manholes and Worker
145	494	joe kolathingal DHANUSH S S	MICROSTRIP ANTENNA FOR NON-DESTRUCTIVE METAL CRACK DETECTION
146	495	Nafsiva C A	
147	496	SHILPA SHAJU	A Compression Technique for NoC Packets to Enhance Compression Time Efficacy of Topological Data Applying for Contaxtual Planiariem Potentian: A Literature Applying
148	497	Chiranjeevi Bura	Efficacy of Topological Data Analysis for Contextual Plagiarism Detection: A Literature Analysis AI Ethics and Fairness in Machine Learning: Promoting Fairness in Critical Engineering Systems
150	500	KAVYA KRISHNA P J	Comparative Study of Signal Processing Algorithms for Noise Reduction and Sonar Signal Reconstruction
150	500	RAJITHA A R	Comparative Study of Signal Processing Algorithms for Noise Reduction and Sonar Signal Reconstruction Smart solar flower
151	501	Nandana B	FPGA-based Adaptive Noise Cancellation System for Audio Systems
152	502		
153	508	Sharlet George Kurien	Autonomous UAVs and Cable-Fusion Technology for Real-Time Coral Reef Health Assessment Smort Clave Paced Sign Language Decognition System of Malayalam Alphabets
		Gopika Chandran	Smart Glove Based Sign Language Recognition System of Malayalam Alphabets Multiple Appr Frame Detection and Emotion Applying in Misro Expression Videos
155	510	Harikrishnan M	Multiple Apex Frame Detection and Emotion Analysis in Micro Expression Videos
156	511	John Davis	Fake News Detection using BERT Model Digital College Health of Proceedings A. Literature A. Schools
157	512	Parvathy Santhosh	Digital Cultural Heritage Preservation: A Literature Analysis
158	513	Mohd Tabrej Alam	Networked Decision-Making for Startups: Integrating Big Data with Artificial Intelligence
159	514	Parvathi Vinod	A Biomechanical Approach for Assessing Rheumatoid Arthritis Progression
160	517	Jithin K Jose	UNDERWATER ROV WITH SONAR TRACKING
161	522	Dr. M. Sundarrajan	UAV-Assisted AR Visualization for Real-Time Agricultural Field Monitoring Using Multispectral Data and U-Net Segmentation
162	523	Preethimol Silastin	Neural Indicators of Deception: EEG Data Analysis for Lie Detection
163	524	Reena Mol V U	Explainable AI for Diabetes Risk Stratification Using Severity Index Indicators
164	526	Ruben V Pulayath	Review on mmWave Radar Sensor for 3-D Mapping

			,
165		Reshma M R	Analysing Facial Dynamics - Navarasas in Kathakali Videos Using Deep Learning
166	528	Satheesh Kumar R	An AI-Powered Web Application for Automating Brain Tumor Identification
167	529	ANN MARIA PULIKAN	A Comprehensive Review of Active Cell Balancing Techniques in EV Battery Management Systems
168		Mahfuzulhoq Chowdhury	Brainchild: A Election and Voter Assistant Smart Mobile Application With Election Fraud Detection, Voter Registration, Nomination Submission Features
169	533	V Viswa Priya	Predictive Modeling of Thyroid Disease Recurrence Employing Machine Learning Methodologies
170	538	Bogireddy Saipriya	Deep Learning Insights for MRI-Based Brain Disease Classification and Paralysis Prediction
171	542	Varun U koushik	Smart Farming: Improving Disease Detection in Pepper Leaves Using AI and Image Processing
172	548	Dr. Ankur Jaiswal	A correlative analysis between CoVID-19 severity, patient blood report & lung conditions
173	550	Alby Babu	Machine Learning Integrated Driver Drowsiness Detection System Using Facial Features
174	551	Madhuritha Kambala	Development of Novel Chronic Kidney Stone and Tumor Detection using Deep Sequential CNN
175	555	Satheesh Kumar R	Deep Convolutional Neural Network-Based Sarcasm Detection and Sentiment Analysis on Social Media
176	558	Ashmeet Kaur	Automating XPath Query Generation Using NLP for Streamlined Web Crawling and GUI Testing
177	566	Srikamu.K	Methodology for Identifying the Cancerous Cells in 3D Visualization of Gastric Histopathology Images using CNN LSTM Algorithm
178	567	SHANMUGA PRIYA R	Ensemble Deep Learning Framework for Oral Squamous Cell Carcinoma (OSCC) Classification Using Modified VGG and CNN Features with XGBoost
179		Praveen Kumar	Deep Learning for Oral Cancer Detection: AFF-U-Net Performance Analysis
180	570	SUNDARAJAPANDIAN R	Attention Based Feature Fusion with External Attention Transformers for Ovarian Cancer Histopathology Analysis
181		S.V.Dharshini	"Methodology for Automatic diagnosing Colon and Lung Carcinoma using TSA- PSODL Algorithm"
182		P Srikar Saketram	MACHINE UNLEARNING IN RECOMMENDATION SYSTEMS
183		Pooja Kangokar Pranesh	Leveraging Machine Learning for Automated Categorization in Construction Management: A Patent Classification Approach
,,,		, . <u>0</u>	O THE STATE OF THE