

| CODE | TITLE | DESCRIPTION |
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| VTPAI01 | Real-Time On-Chip Machine- Learning-Based Wearable Behind- The-Ear Electroencephalogram Device for Emotion Recognition | These signals are captured from sensors placed behind the ear, making it non-intrusive and wearable. Machine learning algorithms implemented directly on the device analyze these signals to recognize patterns associated with different emotional states, allowing for real-time emotion recognition. |
| VTPAI02 | Development of an Artificial Intelligence-Supported Hybrid Data Management Platform for Monitoring Depression and Anxiety Symptoms in the Perinatal Period | This project involves creating a hybrid data management platform using artificial intelligence algorithms analyze data to identify potential signs of depression and anxiety, offering a comprehensive tool for early detection and support in perinatal mental health care |
| /TPAI03 | Ship Detection Based on Faster R- CNN Using Range-Compressed Airborne Radar Data | This project presents object-oriented ship detectors based on the faster region-based Convolutional Neural Network (R-CNN) and also by using dash framework and plotly, pytorch modules |
| /TPAI04 | A Novel Length-Flexible Lightweight Cancelable Fingerprint Template for Privacy-Preserving Authentication Systems in Resource-Constrained IoT Applications | Fingerprint authentication techniques have been employed in various Internet of Things (IoT) applications for access control and privacy protection |
| /TPAI05 | Yoga Pose Recognition with Real time Correction using Deep Learning | This research investigates a thorough analysis of yoga posture identification systems using computer vision, machine learning, and deep learning techniques |
| √TPAI06 | Multi-View Computed Tomography Network for Osteoporosis Classification | This method involves analyzing bone density from multiple viewpoints or angles, leveraging a network specifically designed for this purpose. By examining CT scans from various perspectives, the network aims to enhance the accuracy of osteoporosis classification |
| /TPAI07 | Multi-culture Sign Language Detection and Recognition Using Fine-tuned Convolutional Neural Network | Detect multi signs of ASL and Custom data to convey msg to listener from input image using HDNN |
| VTPAI08 | Pest Detection and Classification in Peanut Crops Using CNN, MFO, and EViTAAlgorithms | To help farmers in finding pest types and detection from input image using CNN |
| VTPAI09 | A Study on Food Value Estimation from Images: Taxonomies, Datasets, and Techniques | Food classification & recognition with their good value factors from input image using ResNet50 |



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| VTPAI10 | An Intelligent Disease Prediction and Drug Recommendation Prototype by Using Multiple Approaches of Machine Learning Algorithm | This prototype harnesses various ML approaches to analyze patient data, predict diseases accurately, and recommend tailored drug treatments. By amalgamating multiple algorithms |
| VTPAI11 | E-Learning Ecosystems for People With Autism Spectrum Disorder | E-Learning Ecosystems for People With Autism Spectrum Disorder focus on tailored online educational platforms and tools designed to provide a supportive and adaptive learning environment, addressing the unique needs and challenges of individuals on the autism spectrum. These ecosystems employ specialized content, interactive features, and sensory-friendly interfaces to enhance accessibility and promote inclusive education." |
| /TPAI12 | Wireless Capsule Endoscopy Image Classification: An Explainable AI Approach | A variety of Deep Learning (DL) models exist for the purposes of image classification in the medical domain, more analysis needs to be conducted on their decision-making processes. For this reason, several novel Explainable AI (XAI) techniques have been proposed in recent years to better understand DL models. |
| /TPAI13 | Evaluation of Human Pose Recognition and Object Detection Technologies | Human pose recognition and object detection, advancements in deep learning architectures, feature representations, and training strategies have significantly improved accuracy, speed, and robustness. The choice of technology depends on factors like application requirements, dataset size, real-time performance, and computational resources available |
| /TPAI14 | T-YOLO: Tiny Vehicle Detection Based on YOLO and Multi-Scale Convolutional Neural Networks | Multi-scale CNNs enhance accuracy by processing features at various resolutions, allowing the model to detect vehicles of different sizes within images efficiently. This fusion approach empowers precise and rapid vehicle identification, essential for applications like traffic management and autonomous driving systems |
| /TPAI15 | Vision Transformer and Language Model Based Radiology Report Generation | By combining Vision Transformers for image understanding and Language Models for natural language generation, this approach autonomously generates detailed and accurate reports describing radiographic findings. This fusion of image analysis and language processing enhances efficiency in medical diagnostics, aiding radiologists in report creation from imaging data |
| /TPAI16 | A Deep Learning-Based Experiment on Forest Wildfire Detection in Machine Vision Course | Using advanced neural network techniques, this experiment aims to train models to identify and predict wildfires from visual data, offering insights into leveraging machine learning for early wildfire detection |
| VTPAI17 | A Privacy-Preserving Remote Heart Rate Abnormality Monitoring System | To find Arrthymia detection using heart rate sound file through Neural Networks |
| VTPAI18 | Road Crack Detection Using Deep Neural Network Based on Attention Mechanism and Residual Structure | Detect cracks in the road for safety purpose through image input |



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| VTPNS03 | Secret Image Sharing Schemes | This survey delves into various techniques and protocols designed to split images into shares, ensuring confidentiality and integrity. By exploring diverse approaches like visual cryptography, threshold techniques, and multifactor authentication | SECURITY |
| VTPNS04 | Lightweight Biomedical Image Encryption Approach | The Lightweight Biomedical Image Encryption Approach introduces a method for securing biomedical images efficiently. This approach employs lightweight encryption techniques tailored for biomedical data | IEEE 2023 - NETWORK SECURITY |
| VTPNS05 | Delegate and Verify the Update Keys of Revocable Identity-Based Encryption | Verify the updated keys to identify encryption data for decryption | IEEE 2023 |
| VTPIM01 | Enhancing Breast Cancer Classification in Histopathological Images through Federated Learning Framework | This approach employs advanced image analysis techniques to improve the precision of breast cancer classification from microscopic images | CESSING |
| VTPIM02 | A Smart Contract Vulnerability Detection Mechanism Based on Deep Learning and Expert Rules | The Smart Contract Vulnerability Detection Mechanism integrates deep learning with expert rules to identify vulnerabilities in blockchain-based smart contracts. By combining advanced neural network models and expert-defined rules | - IMAGE PROCESSING |
| VTPIM03 | Activity Classification and Fall Detection Using Monocular Depth and Motion Analysis | The aims to categorize activities and detect falls by analyzing depth and motion. By examining the depth and movement captured in the video, the goal is to develop a system that can recognize different activities and identify instances of falling, potentially aiding in monitoring and ensuring safety | IEEE 2023 - |
| VTPWB01 | A Novel Approach for Disaster Victim Detection Under Debris Environments Using Decision Tree Algorithms with Deep Learning Features | To detect victim in Disaster events message input using web | SASED |
| VTPWB02 | Multi-Exposure Fusion with Guidance Information: Night Color Image Enhancement for Roadside Units | Captured night images will be unclear, we will increase Night Color for Image Enhancement | IEEE 2023 - WEB BASED |
| VTPWB03 | Machine Learning Techniques Applied to the Development of a Fall Risk Index for Older Adults | Old people fall will be risk for their life's to reduce that we are giving sensor based manual input to find fall detection | IEEE 20 |



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| VTPCC01 | An Efficient Post-Quantum Attribute- Based Encryption Scheme Based on Rank Metric Codes for Cloud Computing | An Efficient Post-Quantum Attribute-Based Encryption (ABE) scheme based on Rank Metric Codes offers robust security for cloud computing. Utilizing rank metric codes, it safeguards data by allowing access based on specific attributes, ensuring confidentiality in a post-quantum setting. This innovative encryption scheme enhances cloud security | DTING |
| VTPCC02 | Secure Cloud-Aided Approximate Nearest Neighbor Search on High- Dimensional Data | This method leverages cloud resources to perform approximate nearest neighbor searches while ensuring data privacy through encryption or secure protocols. By enabling quick and accurate search operations on complex, high-dimensional data, this approach optimizes retrieval tasks without compromising confidentiality in cloud-based systems | OUD COMPI |
| VTPCC03 | ZSS Signature-Based Audit Message Verification Process for Cloud Data Integrity | Message Verification using Unique Signature data for identification of users with RTPA | IEEE 2023 - CLOUD COMPUTING |
| VTPCC04 | Efficient Identity-Based Data Integrity Auditing With Key- Exposure Resistance for Cloud Storage | Once the user's private key for auditing is exposed, we construct a novel and efficient identity-based data integrity auditing scheme with key-exposure resilience for cloud storage | IEEE |
| VTPDM01 | Classification and Prediction of Significant Cyber Incidents (SCI) Using Data Mining and Machine Learning (DM-ML) | This approach analyzes historical data to classify and predict significant cyber incidents, enabling proactive measures to mitigate potential threats. It enhances cybersecurity by leveraging advanced algorithms | ŋ |
| VTPDM02 | Author-Profile-Based Journal Recommendation for a Candidate Article: Using Hybrid Semantic Similarity and Trend Analysis | By assessing an author's profile and article content, this method suggests suitable journals for publication, leveraging semantic understanding and current trends in scholarly work. This approach aids researchers by providing tailored recommendations, enhancing the visibility and relevance of their articles within the academic community. | - DATA MININ |
| VTPDM03 | Context-Aware Customer Needs Identification by Linguistic Pattern Mining Based on Online Product Reviews | Take user reviews on online products to find user/customer needs for further | IEEE 2023 - D |
| VTPDM04 | A Robust Image Watermarking Scheme Based on Image Normalization and Contourlet Transform | Finding and extracting water marks from image in database | E |



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| VTPBC01 | Blockchain-Based Process Quality Data Sharing Platform for Aviation Suppliers | Blockchain technology to facilitate the secure sharing of quality data among aviation suppliers. It aims to enhance transparency and trust in the aviation supply chain by leveraging the decentralized and tamper-resistant nature of blockchain for maintaining and exchanging process quality information |
| VTPBC02 | Harnessing Big Data Analytics for Healthcare | Data analytics in the healthcare sector. It comprehensively examines various frameworks, discusses the implications of employing such analytics, explores diverse applications within healthcare, and evaluates the broader impacts, shedding light on how these technologies enhance decision-making processes and overall outcomes in the field of healthcare |
| VTPBC03 | Blockchain-Based Decentralized Storage Networks | This survey explores decentralized storage networks built on blockchain technology, examining their features, advantages, and challenges. It provides a comprehensive overview of the current landscape, highlighting key trends and innovations in the realm of blockchain-based storage systems |
| VTPBC04 | A Consent-Based Privacy-Compliant Personal Data-Sharing System | Personal data is becoming increasingly valuable in business, as the insights that can be obtained from data processing continue to improve. However, it also can cause adverse effects on individuals. To improve data quality while satisfying privacy compliance, companies |
| VTPBC05 | Dynamic AES Encryption and Blockchain Key Management A Novel Solution for Cloud Data Security | This approach significantly enhances file-level security, curtailing an attacker's ability to decrypt multiple files even if a key is compromised. The second phase introduces blockchain technology, where keys are securely stored with accompanying metadata, bolstering security and data integrity. Elliptic Curve Cryptography (ECC) public key encryption enhances security during transmission and storage, while also facilitating secure file sharing. |
| VTPBC06 | Secure and Lightweight Blockchain Enabled Access Control for Fog Assisted IoT Cloud Based Electronic Medical Records Sharing | As for the advancement of IoT and cloud computing in healthcare, outsourcing encrypted Electronic medical records (EMRs) created by the aggregation of medical treatment applications and health data collected from IoT devices enables high accessibility, effective collaboration, and zero computational operation cost. |