



S. No	TITLE	DOMAIN
1.	IoT-Enhanced Transport and Monitoring of Medicine Using Sensors, MQTT, and Secure Short Message Service The main objective of this project is to enhance the transport and monitoring of medicine using IoT sensors, MQTT protocol for data transmission, and a secure Short Message Service (SMS) for real-time alerts and updates.	IOT
2.	IoT Based Electrical Vehicle Battery Management System with Charge Monitor and Fire Protection The objective of this project is to develop an IoT-based Electrical Vehicle Battery Management System (EVBMS) with integrated charge monitoring and fire protection capabilities. This system aims to enhance battery safety, extend lifespan, and optimize charging efficiency through real-time monitoring and preemptive fire safety measures.	IOT
3.	Advancing Workplace Safety with IoT-Enabled Industrial Monitoring The objective of this project is to advance workplace safety by deploying IoT-enabled industrial monitoring systems. Through the integration of IoT sensors and data analytics, the system will enable enhanced real-time monitoring of environmental conditions and machinery operations. This initiative aims to mitigate accidents and elevate safety standards across industrial workplaces.	IOT
4.	Sewage Water Monitoring and Filtering using Raspberry Pi The main objective of this project is to develop a sewage water monitoring and filtering system using Raspberry Pi. This system aims to continuously monitor water quality parameters, detect contaminants, and automate filtration processes to improve sewage treatment efficiency and environmental sustainability.	WSN
5.	Smart Water Flow and Pipeline Leakage Detection using IoT The main objective of this project is to implement a smart water flow monitoring system using IoT to detect and alert pipeline leakages, thereby optimizing water management and reducing wastage.	IOT
6.	Drivers Real time Drowsiness, Attention Detection and Alarm System using Eye Aspect Ratio(EAR) Analysis The main objective of this project is to develop a real-time drowsiness and attention detection system for drivers using Eye Aspect Ratio (EAR) analysis, aiming to enhance road safety through timely alerts and interventions.	Machine learning



	An Evaluation of LoRaWAN and WLAN for IoT-based Photovoltaic Microgrid Monitoring	
7.	The main objective of this project is to assess LoRaWAN and WLAN technologies for monitoring IoT-based solar microgrids, focusing on their reliability, coverage, and energy efficiency.	WSN
	IoT and Machine Learning-Based Smart Soil Irrigation Farming Systems	
8.	The main objective of this project is to design and implement IoT and machine learning-driven systems for precision soil irrigation in agriculture. This aims to enhance water efficiency, monitor soil conditions, and maximize crop productivity through automated decision-making.	Machine learning
	Smart Helmet for Riders to Avoid Accidents Using IoT	
9.	The main objective of this project is to develop a smart helmet integrated with IoT technology to enhance rider safety by providing real-time hazard detection and accident prevention alerts, thereby reducing the risk of accidents on the road.	IOT
	Design and Implementation of RF Based War Spying Robot with Wireless Night Vision Camera	
10.	The main objective of this project is to design and implement a war spying robot equipped with RF communication and a wireless night vision camera system. This aims to enable remote surveillance in challenging environments, enhancing situational awareness and operational capabilities in military or security applications.	Robotics
	IoT-Enabled Advanced Water Quality Monitoring System for Pond	
	Management and Environmental Conservation	
11.	The main objective of this project is to develop a system for analyzing the water quality of ponds to detect hazardous substances and pollutants, and then upload this data to an IoT platform. This integration aims to enable real-time monitoring and remote management, facilitating prompt responses to water quality issues for environmental conservation and public health protection.	IOT
	IoT-enabled Moving Wheelchair with Obstacle Detection and	
	Continuous Health Monitoring	
12.		Biomedical
	The main objective of this project is to design an IoT-enabled wheelchair equipped with obstacle detection for safe navigation and continuous health monitoring capabilities. Additionally, integrating control via Google Assistant	



	aims to provide enhanced accessibility and autonomy for users with mobility challenges.	
	LPG Transport Tracking and Leakage Detection with Accident Prevention Alert System	
13.	The main objective of this project is to create a system for tracking LPG transport, detecting leaks, and issuing accident prevention alerts through buzzer and message notifications. This ensures immediate response to potential hazards, improving safety in LPG transportation and distribution operations.	Embedded Applications
	Remote Monitoring of Hazardous Environment at Mining Sites	
	Using LoRa Network	
14.	The main objective of this project is to implement a LoRa-based system for remote monitoring of hazardous conditions at mining sites. It includes continuous detection of dangers and sending real-time alert messages, while also uploading data to ThingSpeak for centralized monitoring and analysis.	WSN
	An IoT based Real Time Forest Fire Detection & Alerting System	
	Using LoRa Communication	
15.	The main objective of this project is to implement an IoT-based real-time forest fire detection and alerting system using LoRa communication. This involves transmitting fire data via a LoRa transmitter for reception by a LoRa receiver, enabling immediate actions to be taken to prevent and manage forest fires effectively.	WSN
	LoRa - Powered Smart Agriculture System for Monitoring and	
16.	Controlling The main objective of this project is to deploy a LoRa-powered smart agriculture system for monitoring and controlling farms. This includes detecting soil moisture levels and transmitting data from a transmitter to a receiver, enabling automated actions such as activating pumps for efficient irrigation management.	WSN
	Tracking and Monitoring Cattle's Health using Wireless Sensor	
	Networks	
17.	The main objective of this project is to implement a wireless sensor network for tracking and monitoring the health of cattle. Sensor data will continuously monitor health indicators, enabling prompt action in case of anomalies, and notifying authorities via GSM messages for immediate intervention and care.	Biomedical
	Smart Aquaponics and Hydroponics Monitoring Using IoT	
18.	The main objective of this project is to develop an IoT-based system for smart monitoring of aquaponics and hydroponics. This includes automating water transfer between pond and land based on need, activating pumps as required, and uploading real-time data to ThingSpeak for comprehensive monitoring and management of water resources in agricultural settings.	IOT



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19.	Intelligent Control Shed Poultry Farm System Incorporating With Machine Learning The main objective of this project is to create an intelligent control system for poultry farms integrating machine learning. Gas sensors will monitor poultry conditions, and machine learning algorithms will analyze sensor data in real-time. If abnormal conditions are detected, the system will trigger alerts via a buzzer or GSM message, ensuring prompt action to maintain poultry health and welfare.	Machine learning
	Automatic Licence Plate Detection and Recognition System using	
20.	Image Processing Techniques The main objective of this project is to develop an automatic license plate	OpenCV
	detection and recognition system using image processing techniques. This system will use cameras to detect license plates, verify their correctness, and grant entry based on valid plate recognition, enhancing security and efficiency in access control scenarios.	OpenCV
	Air Quality Prediction and Analysis using Machine Learning	
21.	The main objective of this project is to predict and analyze air quality using machine learning. Sensors such as MQ6, MQ2, and PMS will detect air quality parameters, and machine learning algorithms will process the data. If the processed data indicates poor air quality, the system will issue alerts, enabling timely responses to potential environmental hazards and ensuring public health safety.	Machine learning
	Implementation of a Wireless Human Hand Gesture Controlled	
22.	Robotic Arm The main objective of this project is to implement a wireless human hand gesture-controlled robotic arm using flex sensors. Movements detected by the flex sensors on the human hand will be replicated by the robotic arm, enabling intuitive and precise control for various applications such as prosthetics or industrial manipulation tasks.	Robotics
	Car Black Box System for Accident Analysis using IoT	
23.	The main objective of this project is to create a car black box system using IoT for accident analysis. In case of an accident, the system will send a message through GSM and upload relevant data to ThingSpeak. This aims to provide immediate alerting and comprehensive data collection for accident reconstruction and analysis.	IOT
	Virtual Eye: Object Recognition for Blind	
24.	The main objective of this project is to develop "Virtual Eye," an object recognition system for the blind using a webcam. The system will utilize the webcam to detect objects, and a speaker will verbally announce the names of detected objects in real-time, enhancing accessibility and independence for visually impaired individuals.	OpenCV
	Development of a Sign Language Translator Based on Gestures-To-	
25.	Words Using IoT	IOT
	The main objective of this project is to develop a sign language translator using IoT based on gestures-to-words. Each finger will have flex sensors to interpret	- -



	gestures, allowing translation between English and regional languages such as Telugu and Tamil. The translated words will be spoken aloud by a speaker, facilitating communication for individuals using sign language and promoting inclusivity.	
	A Hybrid IoT and Machine Learning Approach for Crop	
	Recommendation Using a Voting Ensemble Model	
26.	The main objective is to utilize IoT sensors to measure essential crop parameters, process this data through machine learning algorithms like a Voting Ensemble Model, and provide real-time recommendations on whether the conditions are suitable ("good") or unsuitable ("bad") for optimal crop growth, ensuring timely alerts for necessary actions.	Machine Learning
	IoT-Based Smart Kitchen with Enhanced and Automated Safety	
	Measures	
27.	The main objective is to implement an IoT-based smart kitchen with automated safety measures, including monitoring cylinder weight and detecting fires, with data uploaded to ThingSpeak for real-time analysis and actionable alerts, ensuring enhanced safety and efficiency in kitchen operations.	IOT
	SDIoTPark : A Data Analytics Framework for Smart Parking Using	
	SDN-Based IoT	
28.	The main objective is to develop SDIoTPark, a data analytics framework for smart parking using SDN-based IoT, where vehicles can efficiently find parking spaces by checking real-time availability on ThingSpeak. This system aims to optimize parking management, reduce congestion, and enhance user convenience through IoT integration and data-driven decision-making.	IOT
	A Smart Bin with Real-Time Monitoring and Garbage Level	
	Tracking Using IoT	
29.	The main objective is to create a smart bin system that utilizes IoT for real-time monitoring and garbage level tracking. By measuring dust percentage using ultrasonic and IR sensors, detecting debris, and using a servo mechanism to sort waste into wet or dry bins, the system aims to optimize waste management efficiency. Data from the smart bin will be uploaded to ThingSpeak for continuous monitoring and analysis, facilitating timely waste collection and resource allocation.	IOT
	Over-Crowd Avoiding In Transportation With Face Detection Using	
	Raspberry pi	
30.	The main objective is to implement a system for overcrowd avoidance in transportation using Raspberry Pi and face detection technology. When the camera detects overcrowding through face detection, it triggers a GSM module to send real-time alerts to authorities, ensuring prompt action to manage crowd levels effectively and enhance passenger safety.	OpenCV
21	An AI-Based Ventilation KPI Using Embedded IoT Devices	
31.	The objective of this project is to develop an AI-based ventilation KPI system using embedded IoT devices, which integrates temperature, humidity, and air	IOT



	quality sensors to continuously monitor and analyze indoor air conditions. The system leverages machine learning algorithms to optimize ventilation performance and provide actionable insights for improving indoor air quality.	
32.	Anomaly Detection in Industrial Air Conditioners in Hangars With Aircraft Spare Parts The objective of this project is to implement an anomaly detection system for industrial air conditioners in aircraft hangars by using temperature, humidity, and vibration sensors to monitor system performance. The system applies machine learning algorithms to analyze sensor data and identify deviations, ensuring timely maintenance and preventing potential failures.	Embedded Applications
	Emphasize The Health Benefits Of Improved Air Quality With Mini	
33.	Ozone Generator In Trains The objective of this project is to enhance air quality in trains using a mini ozone generator, combined with air quality sensors to monitor and control ozone levels and particulate matter. This system aims to improve passenger health by reducing airborne contaminants asnd maintaining a cleaner, healthier environment within train compartments.	Embedded Applications
34.	Digital Twin for Smart Building Management System The objective of this project is to create a digital twin for smart building management using DHT11 sensors for temperature and humidity, IR sensors for human detection, and current and voltage sensors for monitoring energy consumption from a 12V battery. This system aims to optimize building operations and enhance energy efficiency by providing real-time insights and control.	Machine learning
	FertiForecast: Identification of Fertilizer Based on NPK Levels using Machine Learning Algorithms	
35.	The objective of the FertiForecast project is to optimize fertilizer application using machine learning algorithms to analyze NPK sensor data and soil moisture levels. The system processes this data to recommend the precise type and amount of fertilizer required and automatically activates the water pump as needed, ensuring optimal soil conditions. This approach enhances crop growth and resource efficiency by customizing fertilization and irrigation practices based on real-time soil data and predictive analytics.	Machine Learning
36.	Machine Learning based Assessment of Mental Stress using Wearable Sensors	Machine Learning



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	The main objective of the project is to assess mental stress levels using wearable sensors, such as heart rate monitors and galvanic skin response (GSR) sensors. By applying machine learning algorithms to the data collected from these wearable sensors, the project aims to accurately evaluate mental stress and provide actionable insights to help manage and reduce stress.	
	VanyaRakshak: Intelligent System Approach to Intrusion Detection	
	in Rainforest	
37.	The objective of the VanyaRakshak project is to develop an intelligent intrusion detection system for rainforests using PIR sensors for motion detection and a USB webcam for real-time monitoring. The Raspberry Pi processes the data, and if motion is detected or unauthorized activity is identified, the system sends alerts via a GSM module.	openCV
	A Lightweight Wearable Fall Detection System using Gait Analysis	
38.	for Elderly The main objective of the project is to create a lightweight wearable fall detection system for the elderly using gait analysis. By utilizing sensors such as the ADXL345 accelerometer, the system aims to detect falls accurately and promptly send a message with the GPS location to a designated phone number, ensuring timely assistance and improving the safety of elderly individuals.	Arduino
	A Novel Embedded System for Real-Time Fault Diagnosis of	
39.	Photovoltaic Modules The objective of the project is to develop an embedded system for real- time fault diagnosis of photovoltaic modules using temperature sensors, voltage sensors, and current sensors. The system processes sensor data to identify and diagnose faults in photovoltaic modules, ensuring efficient operation and timely maintenance.	Embedded Applications
	IoT-Enabled Horticultural Lighting for Optimizing Plant Growth	
	and Agriculture Operations	
40.	The objective of the IoT-Enabled Horticultural Lighting project is to enhance plant growth and agricultural efficiency by using sensors to monitor soil moisture, fire risks, and light conditions. The system automates irrigation, detects fire hazards, and adjusts lighting based on sensor inputs, with all data uploaded to ThingSpeak and critical alerts sent via GSM. This integration ensures responsive and optimal management of horticultural operations.	IOT
41.	Exploring Vulnerabilities: Analyzing Malfunctions and security	onanCV
	Breaches in Electronic Vot Machines	openCV
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	The main objective of the project is to identify and analyze vulnerabilities, malfunctions, and security breaches in electronic voting machines. This will be achieved using a Raspberry Pi for real-time monitoring with cameras and sensors like temperature, vibration, and tamper detection. If unauthorized access is detected, a message will be sent through a GSM module to alert security personnel.	
	Lifi based real time under water board casting from optimal data	
	rates and lower Power consumption	
42.	The objective of the LiFi-based underwater broadcasting project is to enable real-time data transmission in aquatic environments with optimal data rates and low power consumption. By using different LEDs to indicate various types of data being sent and activating a buzzer at the receiver side to signal data reception, the system ensures clear and efficient underwater communication.	WSN
	Research on Self-Powered Rainfall Sensor Suitable for Landslide	
	Monitoring Based on Triboelectric Nanogenerator	
	The main objective of the research is to design and implement a self-powered	
43.	rainfall sensor for landslide monitoring, using a triboelectric nanogenerator	Arduino
	(TENG) to power the sensor and measure rainfall intensity. This sensor will	
	continuously provide critical data on precipitation levels to improve early	
	warning systems for landslide risk assessment.	
	Networked MEMS pressure sensor design to detect pore water	
	pressure for landslide monitoring	
44.	The objective of the project is to design a networked MEMS pressure sensor system to monitor pore water pressure and soil moisture for landslide detection. This system uses MEMS pressure sensors to measure pore water pressure and soil moisture levels. The collected data is transmitted wirelessly to a central unit for real-time analysis. If the system detects conditions indicative of a landslide, it sends an alert via a GSM module and activates a buzzer to provide immediate warning and facilitate timely mitigation efforts.	Embedded Applications
	Battery Health Management Based on Digital Twin Technology	
45.	The objective of the project is to develop a battery health management system using digital twin technology, incorporating sensors such as temperature sensors, voltage sensors, and current sensors to monitor battery performance. The digital twin model processes this data to simulate and analyze battery health in real time, enabling predictive maintenance and optimization of battery lifespan.	Machine learning
46.	AI and Digital Twins Transforming Healthcare IoT	IOT



	The objective of the project is to use AI and digital twin technology to transform healthcare IoT by integrating Dallas temperature sensors, heartbeat sensors, and BMP180 sensors to monitor vital signs and environmental conditions. The system analyzes this data in real-time, sends alerts via a GSM module if any abnormalities are detected, and transmits the values to an IoT platform for comprehensive health monitoring and management. AQUATWIN: A Digital Twin Framework for Early Detection of	
	Water Contamination	
47.	The objective of the AQUATWIN project is to create a digital twin framework for early detection of water contamination by integrating pH sensors, turbidity sensors, and TDS sensors to monitor water quality. The system processes sensor data using machine learning algorithms to predict contamination, and sends alerts via a GSM module if any problematic values are detected.	Machine Learning
	AI-Driven Driver Behaviour Assessment Through Vehicle and	
	Health Monitoring	
	The main objective of the project is to enhance driver safety by assessing	
48.	behavior and health through real-time monitoring, utilizing heartbeat and	OpenCV
	temperature sensors, a drowsiness-detecting camera, and emergency push	
	button integration, with alerts sent via GSM and buzzer activation for	
	abnormalities.	
	Optimizing Structural Health Monitoring Systems Through	
	Integrated Fog and Cloud Computing Within IoT Framework	
	The main objective of this project is to optimize structural health	
49.	monitoring systems by integrating fog and cloud computing within an IoT	IOT
	framework, using heartbeat and Dallas temperature sensors alongside	IOT
	RFID cards to upload individual health details to the ThingSpeak IoT	
	webserver. The system will trigger alerts via GSM messaging if any health	
	metrics exceed predefined thresholds.	
50	Outdoor VOCs' Concentration Monitoring Due to Traffic Emission The main objective of the project is to monitor outdoor VOCs' concentrations	*****
50.	due to traffic emissions by continuously measuring air quality, gas, and smoke	WSN
	levels with specialized sensors. Data is sent to ThingSpeak for ongoing	



monitoring, and alerts are issued via GSM if thresholds are exceeded, with	
information transmitted from a Zigbee transmitter to a receiver for traffic police.	
Flood Management System Using Cloud Computing and Internet-of Things	
The Flood Management System utilizing IoT and cloud computing aims	
to enhance early flood detection and monitoring by integrating IoT	ЮТ
sensors to collect environmental data and performing predictive analytics.	
It provides timely alerts to authorities and the public, improving	
preparedness and response to minimize flood risks.	
IoT-Based Smart Biofloc Monitoring System for Fish Farming Using Machine Learning	
The IoT-Based Smart Biofloc Monitoring System aims to optimize fish	
farming by monitoring key water parameters like pH, dissolved oxygen,	Machine Learning
and temperature. Using IoT sensors and machine learning, it provides	
real-time analysis, predicts water quality trends, and alerts farmers to	
potential risks, enhancing productivity and reducing manual labor.	
Sensor-Driven Student Counting for Efficient Classroom Energy Management	
The Sensor-Driven Student Counting system optimizes classroom energy	
usage by using IoT sensors to monitor real-time student occupancy. It	ЮТ
adjusts lighting, heating, and cooling based on actual occupancy, reducing	
energy waste, lowering costs, and promoting sustainability while	
maintaining student comfort.	
Awake Guard: An Arduino-Based Real-Time System for Enhancing Driver Safety Through Drowsiness Detection	
	Embedded Applications
Design of Solar Powered Grid for Application in Electric Vehicle	Embedded Applications
	information transmitted from a Zigbee transmitter to a receiver for traffic police. Flood Management System Using Cloud Computing and Internet-of Things The Flood Management System utilizing IoT and cloud computing aims to enhance early flood detection and monitoring by integrating IoT sensors to collect environmental data and performing predictive analytics. It provides timely alerts to authorities and the public, improving preparedness and response to minimize flood risks. IoT-Based Smart Biofloc Monitoring System for Fish Farming Using Machine Learning The IoT-Based Smart Biofloc Monitoring System aims to optimize fish farming by monitoring key water parameters like pH, dissolved oxygen, and temperature. Using IoT sensors and machine learning, it provides real-time analysis, predicts water quality trends, and alerts farmers to potential risks, enhancing productivity and reducing manual labor. Sensor-Driven Student Counting for Efficient Classroom Energy Management The Sensor-Driven Student Counting system optimizes classroom energy usage by using IoT sensors to monitor real-time student occupancy. It adjusts lighting, heating, and cooling based on actual occupancy, reducing energy waste, lowering costs, and promoting sustainability while maintaining student comfort. Awake Guard: An Arduino-Based Real-Time System for Enhancing Driver Safety Through Drowsiness Detection The Awake Guard system, an Arduino-based solution, enhances driver safety by detecting drowsiness through sensors that monitor eyelid movement and head position. It provides real-time alerts to prevent accidents, aiming to improve road safety, reduce fatigue-related risks, and offer a cost-effective, user-friendly solution for widespread adoption.



	The design of a Solar Powered Grid for EV Charging Stations aims to create a sustainable solution by integrating solar energy with grid management for efficient vehicle charging. It focuses on optimizing energy production, storage, and distribution while assessing the economic and environmental benefits of renewable energy in transportation infrastructure.	
	Wireless Power Transfer Electric Vehicle Charger Using Solar	
	Energy	
	The Wireless Power Transfer Electric Vehicle Charger aims to develop a	
56.	solar-powered, contactless charging system for electric vehicles,	WSN
	enhancing sustainability and convenience. It focuses on integrating	
	wireless power transfer with solar energy, assessing efficiency, reliability,	
	and scalability for green transportation infrastructure.	
	IoT ML Driven Holistic Health Monitoring and Fitness Assessment	
	Empowering Proactive Wellbeing Management	
57.	The IoT and Machine Learning-driven Holistic Health Monitoring system provides real-time monitoring of vital health metrics through IoT sensors and analyzes data using ML algorithms. It delivers personalized insights	Machine Learning
	for proactive health and fitness management, empowering users to make	
	informed decisions and promoting preventative care.	
	Smart Jacket for Health Monitoring of Climbers Using LoRaWAN Technology	
	The Smart Jacket for Health Monitoring of Climbers is a wearable system	
58.	that tracks vital health metrics in real time during climbs using LoRaWAN	WSN
	technology for long-range communication. It enhances climber safety by	
	providing early warnings of health issues and enabling monitoring by	
	medical teams or emergency responders in remote areas	
59.	Intelligent Design and Application of Health Monitoring and Early Warning System for Rural Empty Nesters	WSN



	The Intelligent Health Monitoring and Early Warning System uses smart	
	sensors and wireless communication to provide real-time health tracking	
	for elderly individuals in rural areas. It detects early signs of health	
	deterioration and issues timely alerts to family and healthcare providers,	
	enhancing overall well-being and healthcare access for rural empty nesters.	
	Digital Health and Machine Learning Technologies for Blood Glucose Monitoring and Management of Gestational Diabetes	
	The Digital Health and Machine Learning Technologies for Blood	
60.	Glucose Monitoring create a real-time system for tracking blood glucose	Machine Learning
00.	levels in pregnant women with gestational diabetes. Utilizing machine	
	learning for data analysis, it provides tailored recommendations and	
	timely interventions to enhance health outcomes for both mother and	
	baby.	
	Ecoaquatics: Feed Efficient Fish Health Monitoring System	
	The Ecoaquatics Feed Efficient Fish Health Monitoring System optimizes	
<i>C</i> 1	fish feeding by real-time monitoring of fish health and water quality. It	
61.	aims to reduce feed waste, enhance fish growth, and promote	Embedded Applications
	sustainability in aquaculture through efficient resource use and improved	
	farm productivity.	
	Healthcare Monitoring Revolution through Face Detection Using BP	
	and SpO2 The Healthcare Manitoring Poyelution through Face Detection develops	
	The Healthcare Monitoring Revolution through Face Detection develops	
62.	a non-invasive system that uses facial recognition technology to monitor	O CV
02.	vital health metrics like blood pressure (BP) and oxygen saturation	OpenCV
	(SpO2). It offers real-time assessments without physical contact,	
	enhancing patient monitoring and enabling early detection of health issues	
	for improved care.	
63.	Advancing Healthcare Monitoring: Integrating Machine Learning With Innovative Wearable and Wireless Systems for Comprehensive Patient Care	
	1 aucht Cart	Machine Learning
	The project aims to enhance healthcare monitoring by integrating machine learning with advanced wearables to continuously track vital health data. It provides personalized insights and predictive outcomes, improving	



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care.		
Communication in black spot using lora technology		
The Communication in Black Spot Using LoRa Technology project aims		
to create a reliable communication system for data transmission in areas		
with limited or no network connectivity. By leveraging LoRa technology's	WSN	
long-range, low-power capabilities, it seeks to support emergency		
services and remote monitoring, enhancing community resilience and		
safety in critical situations where traditional networks fail.		
Analysis of Optimal Machine Learning Approach for Battery Life Estimation of Li-Ion Cell		
The study aims to identify effective machine learning algorithms for		
	Machine Learning	
analyzing factors influencing degradation. It seeks to enhance prediction		
accuracy and provide insights for optimizing battery management		
systems, ultimately improving battery efficiency and longevity.		
MQTT Protocol and Implementation of Equipment Management		
System for Industrial Internet of Things		
The project aims to create a communication framework using the MQTT		
protocol for efficient data exchange between industrial equipment and	IOT	
monitoring systems. It focuses on implementing a real-time equipment		
management system to enhance operational efficiency and decision-		
making through insights into equipment performance and health.		
Smart Home Security: An Efficient Multi-Factor Authentication Protocol The project focuses on creating a multi-factor authentication system to		
improve smart home device security through methods like biometric	WSN	
recognition and mobile verification. It aims to assess the system's	WEW	
effectiveness and user experience, ensuring a balance between security		
and convenience while preventing unauthorized access.		
smart Wearable Device with Multi-Sensor Integration for Search and Rescue Operations	Embedded+IOT	
	The Communication in Black Spot Using LoRa Technology project aims to create a reliable communication system for data transmission in areas with limited or no network connectivity. By leveraging LoRa technology's long-range, low-power capabilities, it seeks to support emergency services and remote monitoring, enhancing community resilience and safety in critical situations where traditional networks fail. Analysis of Optimal Machine Learning Approach for Battery Life Estimation of Li-Ion Cell The study aims to identify effective machine learning algorithms for predicting the lifespan and performance of lithium-ion batteries by analyzing factors influencing degradation. It seeks to enhance prediction accuracy and provide insights for optimizing battery management systems, ultimately improving battery efficiency and longevity. MQTT Protocol and Implementation of Equipment Management System for Industrial Internet of Things The project aims to create a communication framework using the MQTT protocol for efficient data exchange between industrial equipment and monitoring systems. It focuses on implementing a real-time equipment management system to enhance operational efficiency and decision-making through insights into equipment performance and health. Smart Home Security: An Efficient Multi-Factor Authentication Protocol The project focuses on creating a multi-factor authentication system to improve smart home device security through methods like biometric recognition and mobile verification. It aims to assess the system's effectiveness and user experience, ensuring a balance between security and convenience while preventing unauthorized access.	



	This project develops a smart wearable device with multi-sensor integration for real-time monitoring, GPS tracking, data sharing, safety alerts, and extended power efficiency to enhance search and rescue coordination in critical environments.	
69.	Real-Time Parking System with Navigation This project aims to create a real-time parking system that detects available spaces and provides navigation, reducing search times and enhancing user convenience through live updates and guidance.	ЮТ
70.	Unveiling the Future: Design and Development of an Intelligent Raspberry PI based Smart Mirror Design using Internet of Things Assistance This project designs an intelligent smart mirror powered by Raspberry Pi that integrates IoT features for real-time updates and voice recognition, enhancing daily routines and creating a seamless smart home experience.	ЮТ
71.	Color based Product Sorting Machine using Raspberry Pi This project develops a color-based product sorting machine using Raspberry Pi and color detection technology to automate sorting, enhancing efficiency and accuracy in manufacturing and logistics.	Embedded
72.	Mo-SSeS: A Motorcycle Smart Security System Using Raspberry Pi Based on the Internet of Things This project develops Mo-SSeS, a smart motorcycle security system using Raspberry Pi and IoT technology for real-time tracking, remote monitoring, and alerts to enhance security and deter theft.	ЮТ
73.	Real-Time Object Recognition with Voice Feedback for Visually Impaired Based on Raspberry Pi This project creates a Raspberry Pi-based object recognition system that helps visually impaired individuals by providing voice feedback, using machine learning and cameras to enhance accessibility and improve quality of life.	Embedded
74.	Safeguarding Journeys: Raspberry pi's Intelligent Driver Monitoring This project develops an intelligent driver monitoring system using Raspberry Pi to enhance road safety by tracking driver behavior and detecting fatigue or distraction, offering real-time alerts to promote safer driving.	Embedded
75.	Vision Voice: A Raspberry Pi-Based Text-to-Audio Converter for the Visually Impaired The "Vision Voice" project develops a Raspberry Pi-based text-to-audio converter that assists visually impaired individuals by converting written text into audible speech, using optical character recognition (OCR) and speech synthesis to improve access to information.	
76.	Facial Recognition Authentication in Electoral Processes using Raspberry Pi This project implements facial recognition authentication for electoral processes using Raspberry Pi to enhance voting security and integrity by verifying voter identities and reducing fraud.	Machine learning
77.	LoRa-Enabled NodeMCU Nodes for Efficient Agricultural Monitoring in IoT: Integration with Raspberry Pi Web Application	WSN



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	This project creates LoRa-enabled NodeMCU nodes for agricultural monitoring, integrated with a Raspberry Pi web application for real-time data analysis, to improve decision-making and support sustainable farming practices.	
70	Design and Implementation of a Disinfecting Mobile Robot Based on a Raspberry Pi	
78.	This project develops a Raspberry Pi-powered disinfecting mobile robot that uses sensors and automated spraying to enhance sanitation and reduce pathogen spread.	Robotics
	Enhancing Night time Highway Drive Safety with a Raspberry Pi- Enabled Collision Alert System	
79.	This project aims to enhance nighttime highway safety with a Raspberry Pienabled collision alert system that detects hazards and alerts drivers in real time to reduce accident risks.	Embedded
	Reimagining Health Tracking: Raspberry Pi Innovations for Holistic Wellness	
80.	This project develops Raspberry Pi-based health tracking solutions to promote holistic wellness by integrating various health metrics, enabling users to gain insights and make better lifestyle choices	Embedded
	Gas Detection and Environmental Monitoring Using Raspberry Pi Pico	
81.	This project develops a gas detection and environmental monitoring system using Raspberry Pi Pico to detect harmful gases and monitor air quality in real time, enhancing safety in various environments.	Embedded
	Hands-Free PC Control Using Eye Movements and Blink Sensor with	
82.	Raspberry Pi This project develops a hands-free PC control system using eye movements and a blink sensor with Raspberry Pi, enabling users to interact with their computers through eye gestures for improved accessibility.	Machine learning
	Microcontroller Home-Based Security Reporting System using GPS-enabled Technology	
83.	The objective of this project is to design a home-based security reporting system that utilizes a microcontroller and GPS-enabled technology to track and report security events in real-time. The system aims to enhance home security by providing location-based alerts and notifications.	embedded
	Long Short Term Memory (LSTM)-based Cuffless Continuous Blood Pressure Monitoring	
84.	The objective of this study is to develop a non-invasive, continuous blood pressure monitoring device using IMU sensors and an LSTM-based machine learning model for accurate BP estimation. The system aims to	Machine Learning



	enhance personalization through individualized model training and achieve reliable real-time BP measurements.	
85.	Design of a Multi-Sensors Wearable System for Continuous Home Monitoring of People With Parkinson's The objective of this study is to design a wearable multi-sensor system for continuous home monitoring of individuals with Parkinson's disease. The system aims to track and analyze physiological and movement data to	ЮТ
86.	support early detection and personalized disease management. Continuous Patient-Independent Estimation of Respiratory Rate and Blood Pressure Using Robust Spectro-Temporal Features Derived From Photoplethysmogram Only This study presents a method for continuous, patient-independent	ЮТ
	estimation of respiratory rate and blood pressure using spectro-temporal features derived from photoplethysmogram (PPG) signals, aiming to improve non-invasive monitoring accuracy and reliability. Personalized Blood Pressure Control by Machine Learning for Remote Patient Monitoring	101
87.	This study focuses on developing a machine learning-based system for personalized blood pressure control, enabling effective remote patient monitoring and tailored management to improve patient outcomes.	Machine Learning
88.	IoT-Enabled Smart E-Healthcare System with Predictive Prescription Algorithm for Automatic Patient Monitoring and Treatment This study develops an IoT-enabled smart e-healthcare system with a predictive prescription algorithm for automatic patient monitoring and treatment, aiming to improve healthcare efficiency and provide personalized care.	ЮТ
89.	Pulse2AI: An Adaptive Framework to Standardize and Process Pulsatile Wearable Sensor Data for Clinical Applications This study introduces Pulse2AI, an adaptive framework for standardizing and processing pulsatile wearable sensor data, aiming to improve the accuracy and applicability of wearable data in clinical applications.	Machine Learning



90.	TOMATO PLANT DISEASES DETECTION SYSTEM USING IMAGE PROCESSING This study develops a tomato plant disease detection system using image processing techniques to accurately identify and classify diseases, helping with early intervention and improved crop yield.	Deep Learning
91.	FL-ToLeD: An Improved Lightweight Attention Convolutional Neural Network Model for Tomato Leaf Diseases Classification for Low-End Devices This study introduces FL-ToLeD, a lightweight attention convolutional neural network model designed for efficient classification of tomato leaf diseases, optimized for use on low-end devices.	Machine Learning
92.	Human-Centered AI in Smart Farming: Toward Agriculture 5.0 This study explores the role of human-centered AI in smart farming, aiming to drive the transition to Agriculture 5.0 by enhancing efficiency, sustainability, and decision-making in agricultural practices.	Machine Learning
93.	Hybrid Digital Twin Model for Greenhouse and Underground Environments This study develops a hybrid digital twin model to monitor and manage greenhouse and underground environments, aiming to optimize conditions and enhance decision-making through real-time data integration and simulation.	ЮТ
94.	Forecasting and Performance Analysis of Energy Production in Solar Power Plants Using Long Short-Term Memory (LSTM) and Random Forest Models This study uses Long Short-Term Memory (LSTM) and Random Forest models to forecast and analyze the performance of energy production in solar power plants, aiming to enhance prediction accuracy and optimize energy management.	Machine Learning
95.	A LoRa-enabled Personal Dust Sampler for Opencast Mine Workers	WSN



	This study develops a LoRa-enabled personal dust sampler for opencast mine workers, aiming to provide real-time, remote monitoring of air quality and dust exposure to enhance worker safety.	
96.	IoT Based Real-time Environment Monitoring and Safety for Factory Workplace This study introduces an IoT-based system for real-time environmental monitoring in factory workplaces, focusing on improving safety by tracking conditions and detecting hazards.	ЮТ
97.	Crop Classification and Yield Prediction Using Robust Machine Learning Models for Agricultural Sustainability This study develops robust machine learning models for crop classification and yield prediction, aiming to enhance agricultural sustainability by improving crop management and resource utilization.	Machine Learning
98.	AI-Based IoT System for Temperature Forecasting This study develops an AI-based IoT system for accurate temperature forecasting, aiming to improve predictive capabilities through real-time data integration and AI algorithms.	Machine Learning
99.	Neural Network-Based Active Cooling System With IoT Monitoring and Control for LCPV Silicon Solar Cells This study develops a neural network-based active cooling system for LCPV silicon solar cells, integrating IoT monitoring and control to optimize temperature management and improve solar cell efficiency.	ЮТ
100.	Monitoring the Power Consumption of Home Appliances Using an IoT-Based SCADA System This study develops an IoT-based SCADA system to monitor the power consumption of home appliances, aiming to optimize energy usage and improve household energy efficiency.	ЮТ



	,	
101.	Advancing Healthcare Monitoring: Integrating Machine Learning With Innovative Wearable and Wireless Systems for Comprehensive Patient Care	Machine Learning
	To develop an advanced healthcare monitoring system integrating machine learning with wearable and wireless technologies for real-time patient data analysis. The system aims to enhance patient care through predictive analytics and continuous health monitoring.	J
	IoT-Based Allergy Detection and Alert System	
102.	To create an IoT-based allergy detection system that identifies potential allergens in the environment using advanced sensors. The system provides real-time alerts to users via mobile notifications, enabling timely preventive actions	ЮТ
	SpectroGLY: A Low-Cost IoT-Based Ecosystem for the Detection of Glyphosate Residues in Waters.	
103.	To develop SpectroGLY, an affordable IoT-based system for detecting glyphosate residues in water using spectral analysis and advanced sensors. The system aims to enable real-time monitoring and promote safe water quality management	Machine Learning
	Smart Inventory system for Expiry Date tracking System	
104.	To design a smart inventory system for tracking the expiry dates of products using IoT and automation. The system aims to provide real-time notifications and alerts, ensuring efficient inventory management and reducing waste	ЮТ
	AI-Powered Agricultural Safety and Soil Moisture Monitoring System using Raspberry Pi	
105.	To develop an AI-powered system for agricultural safety and soil moisture monitoring using Raspberry Pi and advanced sensors. The system aims to optimize irrigation and enhance farm safety through real-time data analysis and predictive alerts.	Machine Learning
	Automatic Glucose Bottle Empty Alert & Baby Fall Down Prevention From Bed Alert System For Nurse On Medical Treatment	
106.	To create an automated alert system for monitoring glucose bottle levels and detecting baby fall incidents using sensors. The system notifies nurses in real time, ensuring prompt response and enhanced patient safety during medical treatment	Biomedical



107.	IoT Implementation for Environmental, Safety, and Production Monitoring in Underground Mines To develop an IoT-based system for real-time monitoring of environmental conditions, safety parameters, and production metrics in underground mines. The system aims to enhance worker safety, optimize resource use, and improve operational efficiency	ЮТ
108.	Deep Learning Based Animal Detection With SMS And IOT Notification To develop a deep learning-based system for detecting animals in agricultural fields and sending real-time SMS and IoT alerts. The system aims to protect crops from damage and ensure efficient field management.	Deep Learning
109.	The objective of the IoT-based vehicle parameter monitoring system is to continuously track critical vehicle metrics such as CO emission, fuel level, and engine temperature in real-time. This system aims to enhance vehicle performance, ensure efficiency, and provide early detection of potential issues for timely maintenance	ЮТ
110.	Weapon Detection Using Deep Learning For Security Applications using Raspberrypi The objective of the weapon detection system using deep learning on Raspberry Pi is to accurately identify potential weapons in real-time for enhanced security. This system aims to provide automated surveillance and alert authorities for immediate intervention in high-risk areas.	Deep Learning

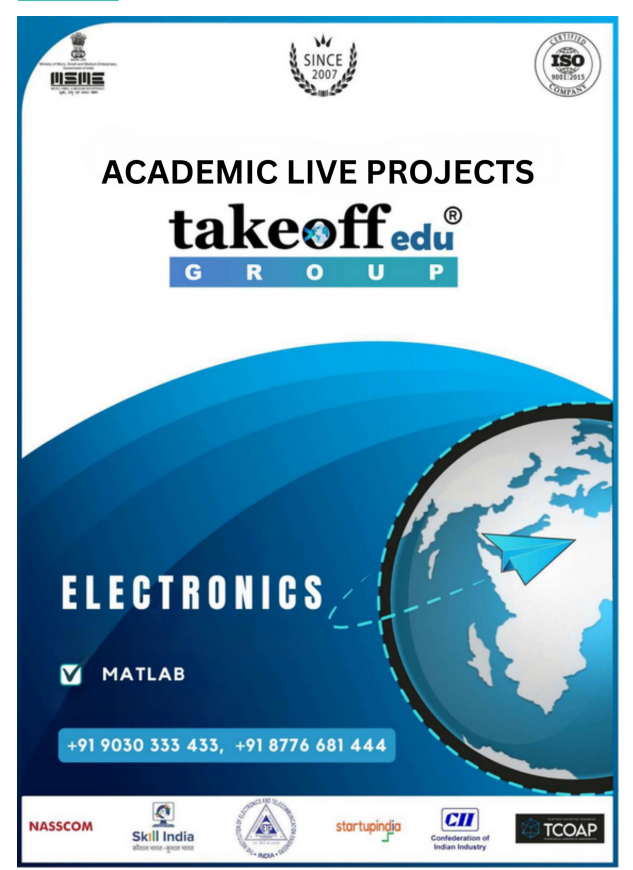


PROJECT SUPPORTS FOR STUDENTS:

- ❖ PROJECT ABSTRACT
- ❖ PROJECT IEEE BASE PAPER/ REFERENCE PAPER
- ❖ PROJECT PRESENTATION IN PPT FORMAT
- ❖ PROJECT REVIEW ASSISTANCE FOR VIVA
- **❖** PROJECT DIAGRAMS
- ❖ PROJECT SOURCE CODE
- **❖** PROJECT REPORT
- ❖ PROJECT SCREEN SHOTS
- **❖** PROJECT DEMO
- **❖** PROJECT EXPLANATION
- ❖ PLAGARISM DOCUMENTATION
- ❖ INTERNATIONAL JOURNAL/CONFERENCE PUBLISHING

- ❖ PROJECT ACCEPTANCE LETTER
- ❖ PROJECT COMPLETION CERTIFICATE







LATEST MATLAB ACADEMIC LIVE PROJECTS 2024-2025

S. No	Project Code	Title	Domain
1	TMMAAI321	Tomato Quality Classification Based on Transfer Learning Feature Extraction and Machine Learning Algorithm Classifiers Objective: The study introduces a CNN-SVM hybrid model for tomato quality grading, achieving 97.50% accuracy in binary and 97.54% in multiclass classifications.	Image Processing/Artificial Intelligence
2	TMMAIP438	Single Underwater Image Restoration Using Variational Framework Guided by Imaging Model with Noise Objective: The objective is to enhance underwater image quality by integrating an improved imaging model with noise and variational frameworks for superior contrast, color correction, and noise suppression.	Image Processing
3	TMMASP197	Lightweight and High Accurate RR Interval Compensation for Signals from Wearable ECG Sensors Objective: The objective is to develop a lightweight, high-accuracy RRI compensation method for wearable ECG sensors, balancing power consumption and resolution.	Signal Processing
4	TMMASP194	A Novel ECG Signal Quality Index Method Based on Skewness-MODWT Analysis. Objective: Develop a novel Signal Quality Index (SQI) method to classify and optimize ECG signals for wearable devices, enhancing accuracy and efficiency.	Signal Processing
5	TMMASP201	A Morphology-Preserving Algorithm for Denoising of EMG-Contaminated ECG Signals Objective: Develop a novel iterative regeneration method to efficiently suppress EMG noise in ECG signals, preserving diagnostic information.	Signal Processing
6	TMMAIP440	Online Low-Light Sand-Dust Video Enhancement Using Adaptive Dynamic Brightness Correction and a Rolling Guidance Filter Objective: To enhance low-light sand-dust videos, an adaptive dynamic brightness correction and rolling guidance filter improve contrast, illumination, and noise reduction.	Image Processing, Image Enhancement
7	TMMAIP441	Online Low-Light Sand-Dust Video Enhancement Using Adaptive Dynamic Brightness Correction and a Rolling Guidance Filter Objective: To enhance low-light sand-dust videos, an adaptive dynamic brightness correction and rolling guidance filter improve contrast, illumination, and noise reduction.	Image Processing, Image Denoising
7	TMMAAI332	Lumbar Disease Classification Using an Involutional Neural Based VGG Nets (INVGG) Objective: The objective is to classify lumbar diseases accurately using an advanced INVGG network that combines involutional layers with a modified VGG structure, enhancing diagnostic precision in medical imaging.	Image Processing/Artificial Intelligence
8	TMMAWS94	Wireless Sensor Network (WSN) Model Targeting Energy Efficient Wireless Sensor Networks Node Coverage Objective: Designing and improving energy-efficient coverage methods for wireless sensor networks using the improved gray wolf algorithm to optimize node deployment.	Communication



9	TMMACO138	Millimeter-Wave Massive MU-MIMO Performance	Communication
		Analysis for Private Underground Mine	
		Communications	
		100bjective: This article evaluates mmWave massive MU-MIMO	
		channel characteristics in an underground mine, emphasizing	
10	TRANA A 12.41	path loss, time dispersion, and spectral efficiency.	T
10	TMMAAI341	A Novel Transfer Learning Approach for Detection of	Image Processing/Artificial
		Pomegranates Growth Stages Objective: The objective is to develop an efficient approach for	Processing/Artificial Intelligence
		early detection of pomegranate growth stages using transfer	intenigence
		learning and machine learning techniques, achieving 98%	
		accuracy.	
11	TMMAAI343	A Novel Framework for Vehicle Detection and Tracking	Image
		in Night Ware Surveillance Systems	Processing/Artificial
		Objective: To enhance nighttime vehicle detection and tracking,	Intelligence
		our model employs MIRNet for image enhancement and YOLO	
12	TMMAAI344	with SIFT for accurate tracking. Convolutional Neural Network Image Classification	Image
12	I WIWIAAI344	Based on Different Color Spaces	Processing/Artificial
		Objective: The objective of this project is to explore the impact	Intelligence
		of different color spaces on the performance of Convolutional	miemgenee
		Neural Networks (CNN) for image classification tasks. By	
		converting images into various color spaces such as RGB, HSV,	
		and YUV, the model will be trained to evaluate how color	
		representation affects classification accuracy. The results will offer insights into optimizing CNN-based image classification	
		using diverse color space transformations.	
13	TMMAAI345	Classification of Oral Cancer Into Pre-Cancerous	Image
		Stages From White Light Images Using LightGBM	Processing/Artificial
		Algorithm	Intelligence
		Objective: The objective of this project is to classify oral cancer	
		into pre-cancerous stages using white light images. Advanced	
		image processing techniques will be applied to extract relevant	
		features, and the LightGBM algorithm will be employed for efficient classification. The model's performance will be	
		evaluated using accuracy metrics to enhance early detection of	
		pre-cancerous conditions.	
14	TMMAAI346	Artificial Intelligence Techniques for Landslides	Image
		Prediction Using Satellite Imagery	Processing/Artificial
		Objective: The objective of this project is to develop an AI-based	Intelligence
		model for landslide prediction using satellite imagery. By	
		employing deep learning techniques and image analysis, the model aims to detect and forecast potential landslide-prone	
		areas. The goal is to improve early warning systems, enhance	
		disaster management, and mitigate risks in vulnerable regions.	
15	TMMAAI347	Optimized Brain Tumor Detection: A Dual-Module	Image
		Approach for MRI Image Enhancement and Tumor	Processing/Artificial
		Classification	Intelligence
		Objective: The objective of this project is to develop an optimized	
		dual-module system for brain tumor detection using MRI images. The first module focuses on image enhancement, utilizing	
		advanced techniques for improving MRI clarity, while the second	
		module classifies tumor types through a deep learning-based	
		model. The aim is to enhance diagnostic accuracy and efficiency	
		in brain tumor detection.	
16	TMMAAI348	Automated Tool Support for Glaucoma Identification	Image
		with Explainability Using Fundus Images	Processing/Artificial
			Intelligence



		Objective: The objective of this project is to develop an automated tool for the identification of glaucoma using fundus images, integrating deep learning algorithms to classify the condition. The system will include explainability features to provide clear insights into the decision-making process. This will aid clinicians in understanding and trusting the model's results for better diagnosis.	
17	TMMAAI338	Pipelined Structure in the Classification of Skin Lesions Based on Alexnet CNN and SVM Model With Bi-Sectional Texture Features Objective: The objective of this project is to develop a pipelined structure for the classification of skin lesions by leveraging AlexNet CNN for feature extraction and SVM for classification. Bi-sectional texture features will be incorporated to enhance the model's ability to differentiate between lesion types. The pipeline aims to improve accuracy and reliability in skin lesion classification for medical diagnosis.	Image Processing/Artificial Intelligence
18	TMMAAI340	A Transfer Learning-Based Approach for Brain Tumor Classification Objective: To classify brain tumors using deep learning with the Inception v3 network, leveraging pre-processing techniques for accurate identification of glioma, meningioma, pituitary tumor, and non-tumorous conditions.	Image Processing/Artificial Intelligence
19	TMMAAI361	Artificial Intelligence Techniques for Landslides Prediction Using Satellite Imagery. Objective: The objective of this study is to develop an AI-driven framework leveraging satellite imagery and the ResNet101 deep learning model for accurate landslide prediction, enabling effective disaster risk mitigation and land management.	Image Processing/Artificial Intelligence



TRENDY MATLAB ACADEMIC LIVE PROJECTS

S. No	Project Code	Title	Domain
1		Multi-Class Classification of Plant Leaf Diseases Using	Image
		Feature Fusion of Deep Convolutional Neural Network	Processing/
	TMMAAI323	and Local Binary Pattern	Artificial
		Objective: This study develops a dual-stage classification system	Intelligence
		combining CNN and LBP feature fusion to accurately identify plant	
_		species and diseases.	
2	TMMAAI324	Skin Disease Detection System Using Convolutional	Image
		Neural Network.	Processing/
		Objective : The objective is to develop a CNN-based system to accurately classify skin diseases, enhancing diagnosis through	Artificial
		advanced image processing and model training techniques.	Intelligence
2	TERMEN A 1220		т
3	TMMAAI330	Genetic Algorithm based Feature Selection to Enhance	Image
		Breast Cancer Classification.	Processing/
		Objective: This Objective utilizes genetic algorithms for image clustering, followed by feature extraction and classification using	Artificial
		Random Forest to achieve efficient image processing and prediction.	Intelligence
4	TMMAAI331	Diagnosis of skin diseases using Convolutional Neural	Image
4	I WIWIAAISSI	Networks	Processing/
		Objective: Develop an automated skin disease diagnosis system	Artificial
		using CNNs for accurate, consistent classification and treatment	Intelligence
		recommendations, reducing dependency on practitioner experience	intemgence
		and expediting dermatological care.	
5	TMMAAI334	GAUSSIAN WEIGHTED DEEP CNN WITH LSTM FOR	Image
		BRAIN TUMOR DETECTION	Processing/
		Objective: To enhance brain tumor detection accuracy, we propose	Artificial
		GWDeepCNN-LSTM, combining advanced image preprocessing,	Intelligence
		segmentation, feature extraction, and LSTM-based classification.	
6	TMMACO87	A HYBRID FAULT-TOLERANT ROUTING BASED ON	Communic
		GAUSSIAN NETWORK FOR WIRELESS SENSOR	ation
		NETWORK	
		Objective: The Primary goal is to design a robust and efficient routing protocol that enhance the fault tolerance capabilities of	
		WSNs.	
7	TMMAAI335	DIABETIC RETINOPATHY STAGE CLASSIFICATION	Image
		USING CONVOLUTIONAL NEURAL NETWORKS	Processing/
		Objective: To accurately classify Diabetic Retinopathy stages using	Artificial
		deep learning, specifically Convolutional Neural Networks, to	Intelligence
		enhance the diagnosis and management of diabetes-related retinal	_
0	TD D L CO 126	damage by categorizing images into five stages.	
8	TMMACO136	SWEEPER: Secure Waterfall Energy-Efficient Protocol-	Communic
		Enabled Routing in FANET	ation
		Objective: To develop a secure and energy-efficient routing protocol for FANETs using the SWEEPER framework, focusing on trust-	
		based node selection, cryptographic key management, and reducing	
		packet loss for improved performance.	
9	TMMAAI326	Neural Network-Based Image Processing for Vitamin	Image
		Deficiency Detection Using CNN	Processing/
		Objective: This project uses CNNs to detect vitamin deficiencies	Artificial
		through image analysis of body parts, enabling early diagnosis and	Intelligence
		accurate intervention.	
10	TMMASP199	Improving SNR, MSE and Denoising of EMG-	Signal
		Contaminated ECG Signals using EMD	Processing



	1	Total	ı		
		Objective: This study aims to enhance ECG clarity by using			
		Empirical Mode Decomposition (EMD) to effectively suppress EMG			
1.1	TDANA CO125	noise without significant signal distortion.			
11	TMMACO137	Performance Analysis of Millimeter-Wave Massive MU-	Communic		
		MIMO with 128 Base-Station Antennas for Private	ation		
		Underground Mine Communications			
		Objective: To assess MU-MIMO mmWave channel performance in			
		underground mines, focusing on path loss, delay spreads, coherence			
		bandwidth, and capacity at 28 GHz.			
12	TMMAAI351	CLASSIFICATION OF FRUITS RIPENESS USING CNN	Image		
		WITH MULTIVARIATE ANALYSIS BY SGD	Processing		
		Objective: This study aims to develop an automated system for fruit			
		ripeness classification using a CNN with VGG16 architecture			
		optimized by Stochastic Gradient Descent. The model accurately			
		categorizes ripe and rotten fruit images across bananas, papayas,			
		and oranges.	_		
13	TMMAAI352	Digital Forensics for Skulls Classification in Physical	Image		
		Anthropology Collection Management	Processing		
		Objective This study aims to develop an efficient, high-accuracy			
		system for classifying human skulls based on the presence of a			
		mandible, utilizing advanced image processing techniques and			
		machine learning for improved collection management.	-		
14	TMMACO140	Robust WHT-GFDM for the Next Generation of Wireless	Communic		
		Networks	ation		
		Objective This study aims to develop a robust, low-latency			
		communication system for 5G networks by combining Walsh-			
		Hadamard Transform (WHT) and Generalized Frequency Division			
		Multiplexing (GFDM), optimizing performance in frequency-			
1.5	TD D L CO 1 11	selective channels.			
15	TMMACO141	Efficient Resource Allocation with Dynamic Traffic	Communic		
		Arrivals on D2D Communication for Beyond 5G Networks	ation		
		Objective This paper proposes a novel optimization approach for			
		device-to-device (D2D) communication in B5G networks, enhancing spectral efficiency and minimizing latency through power control			
		and resource allocation algorithms.			
16	TMMAAI355	Fish Disease Detection Using Image Based Machine	Image		
10	TWIWIAAISSS	Learning Technique in Aquaculture	Processing/		
		Objective This study proposes a machine learning-based fish disease	Artificial		
		etection system using image processing techniques. It employs pre- rocessing and SVM classification to distinguish between fresh and			
		infected fish, providing early, accurate disease identification for			
		sustainable aquaculture.			
17	TMMAAI359	Advanced Drone Classification Using Light CNN and	Image		
1,		Image Processing for DJI Models	Processing/		
		Objective To develop a robust classification system for small drones,	Artificial		
		this study utilizes radar-captured images and applies advanced	Intelligence		
		image processing and Light CNN techniques to accurately identify	interingence		
		DJI drone models, enhancing security and surveillance.			
18	TMMASP204	Extracting Fetal ECG Signals Through a Hybrid	Signal		
		Technique Utilizing Two Wavelet-Based Denoising	Processing		
		Algorithms			
1		Objective The objective of this study is to develop hybrid algorithms			
		combining Stationary Wavelet Transform (SWT) and Recursive			
		Least Squares (RLS) for precise fetal ECG extraction, improving			
		signal clarity and diagnostic accuracy.			
19	TMMAWS141	AN ENERGY-EFFICIENT HYBRID CLUSTERING	Communic		
		TECHNIQUE (EEHCT) FOR IOT-BASED	ation		
		, (LLLLCI) IOI DINDLD			



		MULTILEVEL HETEROGENEOUS WIRELESS	
		SENSOR NETWORKS	
		Objective The objective of this research is to develop an Energy-	
		Efficient Hybrid Clustering Technique (EEHCT) for IoT-based	
		Heterogeneous Wireless Sensor Networks (HWSN) to minimize	
		energy consumption, balance network load, and enhance network	
		lifetime through a mixed static and dynamic clustering approach.	
20	TMMACO142	WiRa: Enabling Cross-Technology Communication from	Communic
		WiFi to LoRa with IEEE 802.11ax	ation
		Objective The objective of this study is to propose the WiRa protocol,	
		enabling efficient Cross-Technology Communication (CTC) between	
		WiFi (IEEE 802.11ax) and LoRa by simulating LoRa waveforms	
		using 802.11ax's OFDMA, improving data transfer efficiency.	
21	TMMAAI362	Automated detection of diabetic retinopathy using	Image
		convolutional neural networks on a small dataset	Processing/
		Objective This study presents an automated diabetic retinopathy	Artificial
		detection approach using DenseNet-121 CNN, with preprocessing, Int.	
		segmentation, and data augmentation to classify images into four	
		categories, ensuring accurate screening and early detection.	



APPLICATION / STANDARD MATLAB ACADEMIC LIVE PROJECTS

S. No	Project Code	Title	Domain
1	TMMAAI325	UPI FRAUD DETECTION USING MACHINE	Image Processing/
		LEARNING Objective : To enhance UPI transaction security, our model uses Random Forest to detect fraud by analyzing transaction details and improving accuracy.	Processing/ Artificial Intelligence
2	TMMASP200	Classification of Heart Diseases Based on Cardiovascular	Signal
		Signals using Deep Learning Objective: Develop an integrated CNN and ResNet-based system enhanced by Osprey Optimization Algorithm for accurate heart disease classification.	Processing
3	TMMAAI336	Leaf disease detection using Matlab and deep learning Objective: Develop an automated system for detecting and classifying leaf diseases using advanced image processing and deep learning techniques, providing real-time diagnostics and treatment recommendations for improved agricultural management.	Image Processing/ Artificial Intelligence
4	TMMAAI337	AI-Powered Prostate Cancer Detection using image	Image
		processing & deep learning. Objective: To develop an AI-powered prostate cancer detection system that utilizes advanced image processing and deep learning to enhance diagnostic accuracy, facilitate early detection, and improve treatment planning for better patient outcomes.	Processing/ Artificial Intelligence
5	TMMASP202	ENHANCING SPEECH QUALITY IN NOISY	Signal
		ENVIRONMENTS USING FILTERING TECHNIQUES <i>Objective</i> : To improve speech signal quality by reducing background noise using techniques like Spectral Subtraction and Wiener filtering, focusing on enhancing Mean Square Error (MSE) and Signal-to-Noise Ratio (SNR).	Processing
6	TMMACO139	A Fuzzy Congestion Control in Wireless Sensor Networks	Communic
		based on Spider Objective: The objective of this research is to develop a Fuzzy Congestion Control method for Wireless Sensor Networks using the Spider Monkey Optimization Algorithm to improve data transmission efficiency and reduce packet loss.	ation
7	TMMAWS96	Optimized Fuzzy Clustering using Moth Flame	Communic
		Optimization Algorithm in Wireless Sensor Networks Objective: The objective of this paper is to propose a fuzzy clustering and congestion control scheme using Fuzzy Logic Controllers and Moth-Flame Optimization to minimize energy consumption and enhance WSN lifespan.	ation
8	TMMAWS140	Cluster Head Selection Strategy of WSN Based on Binary Multi-Objective Adaptive Fish Migration Optimization Algorithm Objective: The objective of this research is to optimize cluster head selection in wireless sensor networks (WSNs) using the Binary Multi-	Communic ation
		Objective Adaptive Fish Migration Optimization (BMAFMO) algorithm to enhance energy efficiency and performance.	



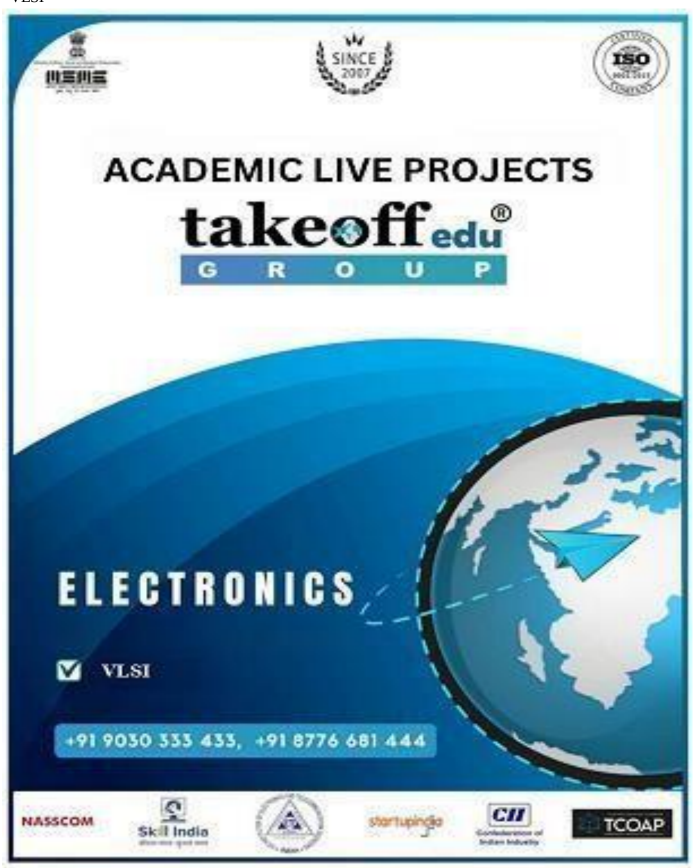
9	TMMAAI349	Internet of Things and Deep Learning Enabled Diabetic	Image
		Retinopathy Diagnosis Using Retinal Fundus Images	Processing/
		Objective: The objective of this system is to enhance early detection	Artificial
		and classification of diabetic retinopathy and macular edema using	Intelligence
		advanced image processing and deep learning, enabling accurate	interrigence
		diagnosis and personalized treatment recommendations for effective	
		patient management.	
10	TMMAAI350	Detection of Various Lung Diseases Including Covid-19	Image
		Using A Lightweight CNN Architecture.	Processing/
		Objective: The objective of this study is to develop a lightweight CNN	Artificial
		model for efficient, accurate classification of lung diseases like	Intelligence
		COVID-19 and pneumonia from chest X-rays, optimizing real-time	
		diagnosis capability.	
11	TMMAAI353	EARLY DETECTION OF FUNGAL DISEASES IN	Image
		CROPS	Processing/
		Objective: Develop a deep learning-based system for early detection	Artificial
		of fungal diseases in crop leaves, enhancing diagnostic accuracy and	Intelligence
		supporting sustainable agriculture through efficient, user-friendly,	
10	TEN AN A CEDADA	and non-invasive disease monitoring.	G: 1
12	TMMASP203	Infant Cry Classification Through Audio Signal	Signal
		Objective: The objective is to classify infant cries into categories like	Processing
		hunger, pain, or anger, using an Artificial Neural Network (ANN) with spectrogram features extracted via Short Time Fourier	
		Transform (STFT) and optimized using PCA to enhance accuracy.	
13	TMMAAI354	Bio degradable and non-bio degradable home Waste	Image
13	TWIWIAAI334	segregation and recycling	Processing/
		Objective: The project aims to segregate home waste into	Artificial
		biodegradable and non-biodegradable categories using a deep	Intelligence
		learning approach. By employing a CNN, the system classifies waste	interrigence
		images, ensuring efficient recycling and promoting environmental	
		sustainability.	
14	TMMAAI356	Smart Aquaponics and Hydroponics Monitoring Using	Image
		IoT	Processing/
		Objective: The objective of this project is to develop an automated	Artificial
		disease detection system for hydroponic plants and aquatic fish using	Intelligence
		CNN-based deep learning, ensuring accurate classification and	
1.5	TRANA A 1257	real-time intervention capabilities.	T
15	TMMAAI357	AMD diagnosis using OCT images and Diabetic diagnosis	Image
		using Fundus Images in Matlab Objective: The objective of this study is to develop a deep learning-	Processing/ Artificial
		based diagnostic framework for accurately detecting and classifying	
		Diabetic Retinopathy (DR) and Age-Related Macular Degeneration	Intelligence
		(AMD) stages using medical imaging.	
16	TMMAAI358	Developing Audio Narratives from Visual images for the	Image
		Visually Impaired	Processing/
		Objective: The objective of this study is to develop a deep learning-	Artificial
		based diagnostic framework for accurately detecting and classifying	Intelligence
		Diabetic Retinopathy (DR) and Age-Related Macular Degeneration	8
		(AMD) stages using medical imaging.	
17	TMMAAI360	Multistage Classification of Eye Diseases Using MATLAB:	Image
		Diagnosis, Staging, and Real-Time Visualization via	Processing/
		ThingSpeak	Artificial
		Objective: The objective of this research is to develop a MATLAB-	Intelligence
		based automated system using DenseNet and CNNs for precise	
		classification, staging, and real-time monitoring of multiple eye	
10	TOTAL OF THE OFFICE	diseases, enhancing early diagnosis and treatment.	G: 1
18	TMMASP205	Compensating for Respiratory Artifacts in Blood Pressure	Signal
I		Waveforms Using MATLAB	Processing



19	TMMACO143	Objective: The objective of this project is to analyze online blood pressure and respiratory signal datasets to calculate breathing rates, extract features like Respiratory Sinus Arrhythmia (RSA), and classify health status using an SVM classifier, ensuring high accuracy. Cellular Network Signal Strength Analyser in Real Time	Communic
	TWINACO143	Monitoring System Objective: The objective is to evaluate the cellular network signal's robustness by testing its performance in various environments (kitchen, hall, bedroom, bathroom, terrace, and remote locations) to ensure steady data rates and throughput.	ation
20	TMMASP206	Real-Time Speech Signal Denoising Using Wavelet Transform Techniques Objective: The objective of this study is to enhance voice signal denoising by improving the Wavelet Threshold method in combination with a Moving Average Filter (MAF), effectively reducing noise in non-stationary random speech signals through multi-resolution analysis and wavelet reconstruction.	Signal Processing
21	TMMAAI363	Credit card fraud detection Objective: Develop a credit card fraud detection system using a Random Forest algorithm to analyze transaction data, identify anomalies, and classify fraudulent activities, ensuring real-time prevention and enhanced security.	Image Processing/ Artificial Intelligence
22	TMMAAI364	Automated Left Ventricle Segmentation in MRI Using UNet Architecture in MATLAB Objective: Develop an automated left ventricle (LV) segmentation method in cardiac MRI using UNet architecture, achieving precise and efficient results through MATLAB's image processing tools and PSNR-based evaluation.	Image Processing/ Artificial Intelligence
23	TMMAAI365	Poultry disease detection method using deep learning technology for different breads Objective: The objective is to develop a MATLAB-based system using deep learning techniques, including CNNs, for early poultry disease detection via vocal, dropping, and behavioural classification to aid timely diagnosis.	Image Processing/ Artificial Intelligence
24	TMMACO144	Design and Implementation of DS-CDMA Modem Using BPSK Objective: The objective is to simulate and implement DS-CDMA signal transfer using BPSK modulation, leveraging MATLAB for efficient data communication.	Communic ation
25	TMMACO145	BER ANALYSIS OF CHANNEL CODING TECHNIQUES FOR 5G NETWORKS Objective: The objective is to analyze and evaluate low-complexity error correction coding techniques, focusing on LDPC and convolutional codes, for enhancing Bit Error Rate (BER) performance in next-generation 5G wireless communication systems.	Communic ation



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S.No	Project Code	Project Name	Domain
1	TVMABE252	Title: A Single Ring-Oscillator-Based Test Structure for Timing Characterization of Dynamic Circuit <i>Objective:</i> this approach aims to simplify the testing process while maintaining accuracy.	BackEnd Domains / Transistor Logic
2	TVMABE251	, , , , , , , , , , , , , , , , , , ,	(BackEnd Domains / Transistor Logic
3	TVPGOT07	Title: A Lightweight Image Encryption Algorithm Based on Secure Key Generation <i>Objective:</i> This is crucial for applications running on devices with limited processing power or memory. Secure Key Generation The research focuses on developing a robust method for generating secure keys. This is essential for maintaining the security of the encrypted images over time	Others / Matlab Interfacing
4	TVMAFE615	Title: Decoder Reduction Approximation Scheme for Booth Multipliers Objective: Decoder Reduction The core idea is to reduce the complexity of the decoder stage in Booth multipliers.	Front End Domai ns / Testing
5	TVPGFE338	Title: Analysis of an Efficient Fault Tolerant Linear Feedback Shift Register for Low PowerApplications <i>Objective:</i> designing an efficient fault-tolerant LFSR that is suitable for low-power applications. This involves addressing both fault tolerance and power efficiency simultaneously.	Front End Domains / Arithmetic Core
6	TVPGFE339	Title: Analysis of an Efficient Fault Tolerant Linear Feedback Shift Register for Low PowerApplications <i>Objective:</i> designing an efficient fault-tolerant LFSR that is suitable for low-power applications. This involves addressing both fault tolerance and power efficiency simultaneously.	Front End Domains / Communications and Crypto Core
7	TVMAFE609	Title: A New Input Grouping and Sharing Method to Design Low Complexity FFT Implementation <i>Objective:</i> performance benchmarks, and potential applications such as digital signal processing, image processing, or wireless communication systems where FFT algorithms are commonly used.	Front End Domains / Finite State Machines
8	TVMAFE610	Title: A New Input Grouping and Sharing Method to Design Low Complexity FFT Implementation <i>Objective:</i> performance benchmarks, and potential applications such as digital signal processing, image processing, or wireless communication systems where FFT algorithms are commonly used.	Front End Domains / FPGA

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9	TVMAFE611	Title: A New Input Grouping and Sharing Method to Design Low Complexity FFT Implementation <i>Objective:</i> performance benchmarks, and potential applications such as digital signal processing, image processing, or wireless communication systems where FFT algorithms are commonly used.	Front End Domains / DSP Core
10	TVMAFE612	Title: A New Input Grouping and Sharing Method to Design Low Complexity FFT Implementation <i>Objective:</i> performance benchmarks, and potential applications such as digital signal processing, image processing, or wireless communication systems where FFT algorithms are commonly used.	Front End Domains / Arithmetic Core
11	TVMAFE613	Title: A New Input Grouping and Sharing Method to Design Low Complexity FFT Implementation <i>Objective:</i> performance benchmarks, and potential applications such as digital signal processing, image processing, or wireless communication systems where FFT algorithms are commonly used.	Front End Domains / Testing
12	TVPGOT06	Title: A Low Cost FPGA Implementation of Retinex Based Low-Light Image EnhancementAlgorithm <i>Objective:</i> discuss potential applications such as surveillance systems, mobile phone cameras, or medical imaging equipment where low-light image enhancement is crucial.	Others / Matlab Interfacing
13	TVMAFE608	Title: Analysis of an Efficient Fault Tolerant Linear Feedback Shift Register for Low PowerApplications <i>Objective:</i> The main goal seems to be designing an efficient fault-	Front End Domains / FPGA

tolerant LFSR that is suitable for low-power applications. This involves addressing both fault tolerance and power efficiency

Title: The hybrid full adder following circuit XOR gate and 2:1

multiplexer using pass transistoralong with PFAL adiabatic logic

Objective: The primary objective of this hybrid full adder circuit using XOR, multiplexer, pass transistor logic, and PFAL is to create a low-power, high-speed, and area-efficient arithmetic unit

simultaneously.

style and 32-bit adders

14

TVPGBE169

Back End Domains /

Transistor Logic



VLSI 17	TVMAFE614	Title: Decoder Reduction Approximation Scheme for Booth	FrontEnd Domains / FPGA
		Multipliers <i>Objective:</i> Decoder Reduction The core idea is to reduce the complexity of the decoder stage in Booth multipliers. This is typically the most computationally intensive part of the multiplier,	
		responsible for determining the sign and magnitude of each partial product.	
18	TVMABE249	Title: 16-Bit Carry Look-Ahead Adder: Design and Layout with Cadence Tools Top of Form <i>Objective:</i> The primary goal is to create a 16-bit carry look-ahead adder, which is a type of high-speed digital adder architecture. This design aims to achieve fast addition operations.	BackEnd Domains / Cadence EDA
19	TVMABE250	Title: 16-Bit Carry Look-Ahead Adder: Design and Layout with Cadence Tools Top of Form <i>Objective:</i> The primary goal is to create a 16-bit carry look-ahead adder, which is a type of high-speed digital adder architecture. This design aims to achieve fast addition operations.	BackEnd Domains / Low Power VLSI
20	TVMABE255	Title: Design and Study the Performance of a CMOS-Based Ring Oscillator Architecture for 5GMobile Communication	Back End Domains / Transistor Logic
		<i>Objective:</i> CMOS-Based Ring Oscillator Design The primary goal is to design a ring oscillator architecture using complementary metal-oxide-semiconductor (CMOS) technology. This choice of technology is crucial for 5G applications due to its scalability and low power consumption.	
21	TVMABE253	Title: Design and Study the Performance of a CMOS-Based Ring Oscillator Architecture for 5GMobile Communication <i>Objective:</i> CMOS-Based Ring Oscillator Design The primary goal	Back End Domains / Cadence EDA
		is to design a ring oscillator architecture using complementary metal-oxide-semiconductor (CMOS) technology. This choice of technology is crucial for 5G applications due to its scalability and low power consumption.	
22	TVMABE254	Title: Design and Study the Performance of a CMOS-Based Ring Oscillator Architecture for 5GMobile Communication	Back End Domains / Low Power VLSI
		<i>Objective:</i> CMOS-Based Ring Oscillator Design The primary goal is to design a ring oscillator architecture using complementary metal-oxide-semiconductor (CMOS) technology. This choice of technology is crucial for 5G applications due to its scalability and low power consumption.	
23	TVMABE256	Title: hybrid full adder circuit utilizing pass transistor and pfal Adiabatic logic style <i>Objective:</i> allows for energy-efficient operation. • Adiabatic logic is designed to minimize power dissipation by gradually changing signal levels over time. • This approach helps reduce switching losses and overall power consumption.	Back End Domains / Low Power VLSI
24	TVMABE260	Title: Realization of Complete Boolean Logic and Combinational Logic Functionalities on aMemristor-Based Universal Logic Circuit	Back End Domains / Low Power VLSI

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		<i>Objective:</i> more flexible, energy-efficient, and compact digital systems in various fields of electronics and computing.	
25	TVMAFE618	Title: Energy Efficient Compact Approximate Multiplier for Error-Resilient Applications <i>Objective:</i> The main objective appears to be designing an energy-efficient, compact approximate multiplier suitable for error-resilient applications	Front End Domains / FPGA
26	TVMAFE627	Title: 32-bit fpga based alu employing reversible logic <i>Objective:</i> Power efficiency: Reversible logic can help reduce power consumption by allowing for easier energy recovery	Front End Domains / FPGA
27	TVMAFE630	Title: Artificial intelligence techniques for encrypt images based on the chaotic system implemented on field-programmable gate array Objective: The main objective appears to be developing a novel method for image encryption and decryption using artificial neural network (ANN)-based chua chaotic system (CCS) implemented on field-programmable gate arrays (FPGAs)	Front End Domai ns / FPGA
28	TVMAFE631	Title: Design and Verification of a High-Performance RISC-V SOC with SPI Protocol at IP-Level for Deep Learning in Medical Imaging Objective: The main objective appears to be designing and verifying a high-performance RISC-V System-on-Chip (SoC) with a Serial Peripheral Interface (SPI) protocol implemented at the IP level, specifically for deep learning applications in medical imaging	Arithmetic Core
29	TVMAFE632	Title: Low Power Crypto-chip design for IoT applications <i>Objective:</i> The main objective appears to be designing and implementing a low-power cryptographic chip for Internet of Things (IoT) applications. Specifically, the focus is on creating a low-power RISC-V processor with integrated cryptographic acceleration for IoT devices.	Comm unicati ons
30	TVMAFE633	Title: Risc processer with Fft are architecture Objective: The main objective appears to be designing a RISC (Reduced Instruction Set Computing) microprocessor CPU that incorporates Fast Fourier Transform (FFT) capabilities. This design aims to address the specific needs of digital signal processing applications.	Front End Domains / FPGA
31	TVMABE266	Title: Design and Verification of 8X8 Wallace Tree Multiplier <i>Objective:</i> The primary objective of this design is to create an efficient digital circuit that performs multiplication operations on two 8-bit binary numbers using the Wallace Tree algorithm 5. This multiplier is designed to be faster and more area-efficient compared to traditional methods of multiplication.	Low Power VLSI
32	TVMABE267	Title: Design and performance analysis of 4-bit ALU for Nano-Processor design for low area, Low power and minimum delay using 32nm CMOS technology <i>Objective:</i> Operates efficiently with low power consumption	Low power VLSI
33	TVMABE268	Title: Design and performance analysis of 8-bit ALU for Nano-Processor design for low area, Low power and minimum delay using 32nm CMOS technology <i>Objective:</i> Operates efficiently with low power consumption	Low power VLSI
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34	TVMABE273	Title: A low-power 8 bit 1MSper s single-ended SAR ADC in 130-nm CMOS for medical devices <i>Objective:</i> Operates at 1 MS/s sampling rate Achieves low power consumption Utilizes 130-nm CMOS technology Is suitable for medical device applications	Back End Domai ns\ Low power VLSI
35	TVMAFE634	Title: Exploring the Usage of Fast Carry Chains to Implement Multistage Ring Oscillators on FPGAs: Design and Characterization Objective: Explore the usage of fast carry chains for implementing multistage ring oscillators on FPGAs Design and characterize these oscillators	Front End Domai ns\ Comm unicati ons
36	TVMAFE641	Title: Verilog-Based Automatic Bus Ticketing System Objective: The project is to design and implement an automated bus ticketing system using Verilog for hardware description. The system will handle ticket issuance, fare calculation, and user interaction through a digital interface.	Front End Domains / Finite State Machines
37	TVMAFE640	Title: Toward Designing High-Speed Cost-Efficient Quantum Reversible Carry Select Adders Objective: The project is to develop a quantum reversible carry select adder that achieves high-speed operation while minimizing cost. The project aims to explore quantum computing principles to enhance the performance of digital adders in terms of speed and efficiency.	Front End Domains / Arthimeti c core
38	TVMAFE639	Title: Implementation Of I2C Protocol With Adaptive Baud Rate Using Verilog Objective: The project is to design an I2C communication protocol that dynamically adjusts its baud rate based on system conditions. Using Verilog, the project aims to implement a flexible and efficient I2C interface for reliable data transfer.	Front End Domai ns\ Comm unicati ons
39	TVMAFE638	Title: High-Speed Energy-Efficient Fixed-Point Signed Multipliers for FPGA-Based DSP Applications Objective: The project is to design and optimize fixed-point signed multipliers for use in digital signal processing (DSP) on FPGA platforms. The focus will be on achieving high-speed operation while minimizing energy consumption.	Front End Domains / Arthimeti c core
40	TVMAFE637	Title: High-Speed Energy-Efficient Fixed-Point Signed Multipliers for FPGA-Based DSP Applications Objective: FPGA – Controlled Automated Coffee Maker using Verilog	Front End Domains / Arthimeti c core



VLSI 41	TVMAFE636	Title: Design and Analysis of Multi-Protocol Conversion Unit	Front End
		for SPI, I2C and UART	Domai ns\
		Objective: This project is to design and develop a multi-	Comm
		protocol conversion unit that can seamlessly convert data	unicati
		between three widely used communication protocols: Serial	ons
		Peripheral Interface (SPI), Inter-Integrated Circuit (I2C), and	
		Universal Asynchronous Receiver-Transmitter (UART).	
42	TVMAFE642	Title: A 32-Bit Ripple-Ling Hybrid Carry Adder	Comm
		OBJECTIVE: To design and implement a high-performance	unicati
		adder that combines the efficiency of ripple carry and carry	ons\DSP
		look-ahead techniques to optimize speed and power	
		consumption. The hybrid approach aims to reduce propagation	
		delay while maintaining simplicity and scalability.	
43	TVMABE276	Title: A 32-Bit Ripple-Ling Hybrid Carry Adder	CADENC
		Objective: To design and implement a high-performance	E\LOW
		adder that combines the efficiency of ripple carry and carry	POWER
		look-ahead techniques to optimize speed and power	
		consumption. The hybrid approach aims to reduce propagation	
		delay while maintaining simplicity and scalability.	
44	TVMAFE635	Title: Enhancing Security in FPGA-Based RISC-V	FPGA
		Implementations Using Boolean Masking Techniques	-
		Objective: The primary goal seems to be enhancing the	
		security of FPGA-based RISC-V implementations against	
		various types of attacks, particularly side-channel attacks.	
		, y pro 0, pro 0	
15	TVMADEOOF	Title. Charge consitive applifier Jesier for Lieb and J	CADENC
45	TVMABE285	Title: Charge-sensitive amplifier design for high-speed interface readout front-end ASICs	CADENC E\LOW
		Objective: developing advanced circuit designs for amplifying	POWER
		small electrical charges quickly and efficiently in integrated	TOWER
		circuits (ASICs) used in high-speed interfaces	
		eneurs (Abres) used in high speed interfaces	

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4.5 * * * * *

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