CODE	TITLE	APPLICATION / DESCRIPTION
VTES01	Bluetooth Low Energy based Indoor Positioning System using ESP32	<b>Application:</b> Global Positioning System, Indoor Positioning System <b>Description:</b> Proposed model prefers to use Bluetooth Low Energy-based positioning system. It focuses on implementing BLE based indoor positioning using ES P32-Node MCU
VTES02	Active Collision Avoidance Control Based on Vehicle Emergency Braking	<b>Application:</b> Vehicle Automation <b>Description:</b> When a vehicle is braking because of collision avoidance under the extreme conditions, such as braking on the lower adhesion coefficient road with high-speed, vehicle stability is difficult to be obtained. In order to take active collision avoidance during the emergency braking with high-speed on the lower adhesion coefficient road, a controller is built based on vehicle lateral and longitudinal dynamic coupling.
VTES04	Monitoring System for Quarantined Persons	Application: Bio-Medical Description: To streamline the measure of isolation at home or quarantine centers. Persons affected by this measure must not leave the quarantine area in any form within the time limit set by the authorities
VTES05	Smart Monitoring System using Smart Glove	Application: Smart Home Automation, Bio-Medical Description: Automating home devices and converting the gestures into speech using a smart wearable known as the smart glove, which is capable of monitoring the health parameters such as heart beat, body temperature, ECG monitoring, providing home automation, converting gestures into speech and also capable of sending location in case of emergency
VTES06	Arduino Based Advanced Energy Efficient Home Automation System	Application: Smart Home Automation Description : To reduce the power usage in home by cutting off the unnecessary equipment's running in the home by sensing the human activity in the house
VTES07	Automation Tool for Home Fire Safety Check	Application: Smart Home Automation Description: Sensors are adopted to automatically build an environmental model and reduce the labor burden of exploiting fire simulation tools for a fire safety check.
VTES08	Smart irrigation and Crop health prediction	<b>Application:</b> Irrigation Automation <b>Description :</b> Crop Irrigation playing a major role in agriculture, automation of irrigation is a need to help the farmers with technology. Creating a controlled device to collect the data and sent to the server through MQTT
VTES09	Use of Gesture Recognition for Differently Abled Persons	<b>Application:</b> Home automation, Human assistance <b>Description:</b> We have used the concept of computer vision to recognize hand gestures and perform the function of operating devices. Each hand gesture is assigned with a predefined function to execute a certain task.
VTES10	Performability Assessment and Sensitivity Analysis of a Home Automation System	<b>Application:</b> Smart Home Automation <b>Description:</b> A modeling approach based on stochastic Petri nets (SPN) for the performability quantification of domotics architectures. SPN performability models are developed following the architecture of a home automation system consisting of several IoT sensors/devices to evaluate the trade-offs between performance and availability of home automation services.



IEEE 2021 - EMBEDDED SYSTEM

CODE	TITLE	APPLICATION / DESCRIPTION
VTES11	Exploiting RFID technology for Indoor Positioning	<b>Application:</b> Smart Home Automation <b>Description:</b> Synchronization is done using the RFID standard protocol features. RFID tags included in the emitter and sensor circuitry are synchronized each other via the RFID reader interrogation pulse
VTES12	Smart Trash Can System with Ultrasonic Sensor and Flame Detector using Arduino	<b>Application:</b> Green House <b>Description:</b> Garbage monitoring system is developed to prevent mismanagement of waste and to increase cleanliness in society. The production of the Smart Trash Can System using the Arduino ultrasonic sensor and lire detector
VTES13	A Mobile Application for a Smart HomeEcosystem	Application: Green House Description: A system to support end user interaction with smart home ecosystems. Users can monitor sensors and devices, define their routine preferences and view data on energy consumption
VTES14	Surveillance and Obstacle Avoiding Autonomous Robot	Application: Robot Surveillance Description: To propose a design for intelligent work automation that's able to avoid obstacles. These types of robots are used in the applications like patrolling robot where it is used in industries both for surveillance and obstacle avoidance
VTES15	Brain-Computer Interface Based Home Automation System Using Eye Blink Detection for Paralyzed People	<b>Application:</b> Smart Home Automation <b>Description :</b> This paper deals with the brain neural signals. The message produced by brain was acquired by the brain detector. These messages are split up into data packets and this packet data will be conveyed to transmission channel. This system is employed with a person brain assumption and voluntary blinking of eyes which controls the home appliance ON/OFF condition.
VTES16	Prototype Smart Door Lock by Using Wireless Network Based on Arduino Uno	<b>Application:</b> Wireless Sensor Network <b>Description:</b> A smart door lock prototype that protects the home from strangers. We make an automatic house locking device using Fingerprint Sensor and other components.
VTES17	Design and Implementation of Smart OldAgeHome	<b>Application:</b> Wireless Home Automation <b>Description :</b> The voice control switching system can do remote controlling of home appliance such as TV, light, fan etc. The health monitoring and location tracking system are used in clinical perspectives and intensive care
VTES18	A System for Energy Management and Home Automation	<b>Application:</b> Smart Home Automation <b>Description:</b> The fact is that sensors used in this light and fan automation work by consuming a sum of energy, this energy is something that can be saved by replacing the human presence sensing system by a piezoelectric sensor, which sense the pressure by generating certain sum of energy which changes the concept of providing energy to the sensors, for saving energy itself.
VTES19	A Novel Architecture Using Node MCU For Localization and Tracking of People for Women Safety	<b>Application:</b> Security <b>Description:</b> To design and develop a smart GPS watch that will trace the position of the person, monitors for a sudden fall and Irregular Attacks and alerts the authority of person crosses a given border line of a predefined zone.



CODE	TITLE	APPLICATION / DESCRIPTION
VTES20	Smart Home Automation Using Intelligent Electricity Dispatch	<b>Application:</b> Smart Home Automation <b>Description</b> : The proposed technique automates the appliances in three main ways, a) locally automation, b) web-based, c) app-based automation. Using a microcontroller, appliances are locally controlled.
VTES22	A Review on Internet of Things Based Door Security	<b>Application:</b> Home Security <b>Description:</b> The door lock system with extra security features with a user- friendly cost. When a stranger comes at the door, he/she has to pass three security levels for unlocking the solenoid locks present at the door and if he fails to do so, the door will remain locked.
VTES23	Crop Water Requirement Prediction in Automated Drip Irrigation System using IoT	<b>Application:</b> Irrigation Automation <b>Description:</b> To automate the tedious process by proposing a micro- controller-based system for automatic smart drip irrigation and to predict the precise amount of water needed by the crop.
VTES24	Toward Home Automation: An IoT Based Home Automation System Control and Security	<b>Application:</b> Smart Home Automation <b>Description:</b> An IoT platform has been used for remote monitoring of appliances in a home and to interact with these appliances in the case of certain conditions being met, together with application
VTES25	Remotely Controlled Smart Home System using GSM and IOT	<b>Application:</b> Smart Home Automation <b>Description :</b> Smartphones and computers can be connected at every place with internet to control your homes, companies, factors, and markets. In this paper, A smart home system using GSM and IOT is developed
VTES26	Internet of Things Smart Farming Architecture for Agricultural Automation	<b>Application:</b> Irrigation Automation <b>Description:</b> We propose an Internet of Things (IoT) farming control system based on the concept of Wireless Sensor and Actuator Networks (WSAN) that provides ideal growing conditions for user-defined crops. This is achieved by utilizing the information provided by a series of sensors monitoring the environmental and soil conditions to control the deployed actuators.
VTES27	A Multi-sensor-based Method for Self-isolated Patient Monitoring	Application: Bio-Medical Description : Proposing a remote telehealth monitoring approach for infected subjects in self-isolation that is based on a multi-sensor fusion method
VTES29	Development of the indoor climate control system	<b>Application:</b> Weather Monitoring System <b>Description:</b> The system monitors and regulates temperature, air humidity, carbon dioxide concentration in the room autonomously or in the mode of scenarios set by a user. Ventilation adjustment is based on a number of people determined
VTES30	A Novel Cost-efficient Framework for Smart Home Creation	Application: Smart Home Automation Description: The proposed method will enable users to remotely control their home devices (to turn on and off), and track the status of these devices, in addition to some smart services



**IEEE 2021** - EMBEDDED SYSTEM

CODE	TITLE	APPLICATION / DESCRIPTION	
VTES31	IoT based Door open or close monitoring for home security with emergency notification system	<b>Application:</b> Home Security <b>Description</b> : We can endlessly monitor the status of the door i.e. whether it is open or closed and based on the status further actions like alarming, sending an emergency notification are done to notify and alert the owner and to improve security	
VTES32	Person Presence Detection and Control the Water Faucet Line in the Bathtub	Application: Smart Home Automation Description: In this smart bathtub system, sensors have been installed with a variety of appliances, the presence sensors monitor human occupations in the bathtub that would automatically initiate the automatic process.	
VTES33	An IoT Based Smart Irrigation System	<b>Application:</b> Irrigation Automation <b>Description:</b> Development of prototype of smart irrigation system using IoT technology aiming to assist agriculture individual on reducing labor force and time to increase yield production as well as modernize traditional agriculture method.	Z
VTES34	Implementation of communication aid using ZigBee technology	<b>Application:</b> Wireless Data Transfer <b>Description:</b> The robot is operated by human commands, which are sensed by a speech recognizer, processed by the microcontroller, and sensing loads are organized according to the programmer's instructions to the microcontroller	ED SYSTI
VTES35	Securing in Building Automation Systems	<b>Application:</b> Home Security <b>Description :</b> This paper starts with a security threat analysis and identifies the challenges of providing security in the building automation domain. Afterward, the security mechanisms of available standards are thoroughly analyzed	EMBEDDED SYSTEM
VTES36	Home Security System using Raspberry PI with IOT	<b>Application:</b> Home Security <b>Description:</b> Framework built in this project comprises of PIR sensor, IR sensor, Piezoelectric sensor and Sound sensor which not only alerts an intruder action but also captures the images and recordings through a camera from the scene	EEE 2021 - E
VTES37	Smart Garden Monitoring and Control System with Sensor Technology	<b>Application:</b> Green House <b>Description :</b> To increase the plant yield and produce by improving the plant growth conditions through low water consumption by providing an automatic watering system, thereby saving a good amount of energy and resources as well.	IEEE
VTES38	Enhanced Smart Waste Management System with Incinerator Compartment	<b>Application:</b> Green House <b>Description:</b> The enormous measure of waste products is additionally a major danger to the environment. Disposing the Waste like wet, dry or biodegradable and non-biodegradable which are getting dumped together are being the big deal in India right now.	
VTES39	MedRobo: Medicine Delivering and Patient Parameter Monitoring Robot	<b>Application:</b> Bio-Medical <b>Description:</b> We propose a robot named MedRobo with some functionality of providing medicine as well as to measure the vital parameters of the patient. During the current scenario, reducing the human-to-human contact in hospitals is required.	

CODE	TITLE	APPLICATION / DESCRIPTION
VTES40	Design and Implementation of Temperature and pH Monitoring Tools in Fish Pond Based on Arduino	<b>Application:</b> Aquaculture <b>Description:</b> A monitoring system to know the water quality in ponds at low cost because the system will be implemented in SME with small capital
VTES41	Design and Implementation of ZigBee base Low-Power wireless sensor and Actuator Network (WSAN) for Automation of Urban Garden Irrigation Systems	Description: A WSAN is designed and implemented for controlling drip
VTES42	IoT for Smart City Lighting Maintenance Management	<b>Application:</b> Industrial Automation <b>Description:</b> We propose management of city lighting maintenance that is not only able to monitor remotely but is also able to predict the condition of the lights and the capacity of batteries filled by solar cells.
VTES43	Low-Cost Contact Thermometry for Screening and Monitoring During the COVID-19 Pandemic	Application: Bio-Medical Description: A low-cost, contact thermometer solution based on a silicon bandgap temperature sensor that allows for personal screening is described using a Proof-of-Concept solution.
VTES44	Smart Cooling System for Milk Transportation in Rural Areas	<b>Application:</b> Industrial Automation <b>Description :</b> A small scale solar powered intelligent cooling system was developed. This system was designed to make use of thermoelectric cooler as a viable cooling unit and operating it intelligently with a programmable logic controller.
	Pulse Rate and Blood Oxygen Monitor	

VTES41	Design and Implementation of ZigBee base Low-Power wireless sensor and Actuator Network (WSAN) for Automation of Urban Garden Irrigation Systems	<b>Application:</b> Wireless Sensor Network <b>Description:</b> A WSAN is designed and implemented for controlling drip irrigation of urban garden that can achieve long battery life, low cost, compactness with the sufficient range of communication.
VTES42	IoT for Smart City Lighting Maintenance Management	<b>Application:</b> Industrial Automation <b>Description:</b> We propose management of city lighting maintenance that is not only able to monitor remotely but is also able to predict the condition of the lights and the capacity of batteries filled by solar cells.
VTES43	Low-Cost Contact Thermometry for Screening and Monitoring During the COVID-19 Pandemic	<b>Application:</b> Bio-Medical <b>Description:</b> A low-cost, contact thermometer solution based on a silicon bandgap temperature sensor that allows for personal screening is described using a Proof-of-Concept solution.
VTES44	Smart Cooling System for Milk Transportation in Rural Areas	<b>Application:</b> Industrial Automation <b>Description :</b> A small scale solar powered intelligent cooling system was developed. This system was designed to make use of thermoelectric cooler as a viable cooling unit and operating it intelligently with a programmable logic controller.
VTES45	Pulse Rate and Blood Oxygen Monitor to Help Detect Covid-19: Implementation and Performance	<b>Application:</b> Bio-Medical <b>Description:</b> Pulse rate and blood oxygen are two parameters that doctors use to diagnose and measure Pneumonia and Bronchitis. An Atmel ATmega 328P MCU and MAX30100 sensor kit-based pulse rate and blood oxygen monitor Hardware prototypes incorporated with embedded software and IoT have been developed
VTES46	Securing Smart Meters Through Physical Properties of Their Components	Application: Consumer Electronics Description : Our strategy uses physical properties from these components (smart meters) to create secure identities for the meter.
VTES47	Driver Behaviour Monitoring and Warning with Dangerous Driving Detection Based on the Internet of Vehicles	<b>Application:</b> Automation <b>Description:</b> We design a driver behavior monitoring and warning (DBMW) framework to detect dangerous driving for enhancing road safety through the Internet of Vehicles (IoV).
VTES48	Air Pollution Monitoring System by using Arduino IDE	<b>Application:</b> Green House <b>Description:</b> The proposed model is regulated by an Arduino mini control. Air pollution observance system is intended to trace and evaluate air quality in real time.
Contract: 104	AD CCA1007C 101 05040 40040 -04 4	10 66419977 101 05910 22022







CODE	TITLE	APPLICATION / DESCRIPTION	
VTES49	Digital Fuel Monitoring System for Automobiles	<b>Application:</b> Automation <b>Description:</b> The proposed device can be primarily used in all cars to measure fuel consumption. To indicate the amount of fuel in the tank, this research work has employed two types of sensors in the digital fuel indicator: an ultrasonic sensor and a flow sensor	
VTES50	Arduino Powered Smart Weather Monitoring System	<b>Application:</b> Green House <b>Description:</b> This paper integrates a two-dimensional control system with information acquisition methods, and builds based on the symbols, sensors are the primary attributes to create the device for live weather monitoring.	
VTES51	Arduino based LPG Leakage Detection and Prevention System	<b>Application:</b> Smart Home Automation <b>Description:</b> An IoT-based safety system is proposed, which may reduce accidents caused by electricity during LPG leakage which will automatically cutoff the ac mains if there is any leakage of LPG is detected by the sensor MQ5	Z
VTES52	Design of Low-Cost Women Safety System using GPS and GSM	<b>Application:</b> Security <b>Description:</b> We proposed a device which will send an SMS to the registered mobile numbers when a button is pressed or when the women fall and save voice recording of that situation as proof.	ED SYSTI
VTES53	Automated Waterfall Water Level Monitoring for Warning Phenomena	Application: Automation Description : The design system is based on IoT System for Waterfall Water Level Monitoring where water level sensors are used to detect high-level water. The ultrasonic sensor was used in this system where the minimum time delay of the sensor was detected compared with other sensors	EMBEDDED SYSTEM
VTES54	Physical Distancing Violation Detector Using Arduino - Based Grid - EYE Sensors in Rail Transit Stations	<b>Application:</b> Automation <b>Description:</b> This study used a Grid-EYE sensor to detect physical distancing violation in a controlled setup that simulates a rail transit station platform. This study also determined the effective angle and height of the Grid-EYE sensors for the best coverage area	IEEE 2021 - E
VTES55	RFID Aided Intelligent Shopping Trolley with Child Care Unit	<b>Application:</b> Consumer Electronics <b>Description :</b> The primary objective of this research is to optimize the payment process which is placed on the trolley with the help of RFID. The child care section will contribute to ensuring the safety of children visiting shopping malls with their parents	IEEE
VTES56	Design and implementation of water quality Monitoring system (temperature, pH, TDS) in Aquaculture using IOT at low cost	<b>Application:</b> Consumer Electronics <b>Description:</b> To produce a monitoring design system. That has been used to measure water quality (water temperature, pH and TDS) in aquaculture with low cost of implementation and fish farming. To make the operators easier to monitor water quality in real time, which can impact on the success of aquaculture.	
VTES57	Design of intelligent irrigation and soil loosening system for Agricultural Internet of things	<b>Application:</b> Smart Irrigation <b>Description:</b> The microcontroller analyzes and processes the humidity value detected by the soil humidity sensor, and displays the data on the LCD screen.	

CODE	TITLE	APPLICATION / DESCRIPTION
VTES58	Design and Development of Smart Cart System using Artificial Intelligence	<b>Application:</b> Artificial Intelligence <b>Description</b> : This paper presents the development of smart billing cart system designed for shopping in supermarkets. The cart is intended to generate the bill automatically as well as follow the customer by itself.
VTES59	A Fire Prevention/Monitoring Smart System	Application: Security Description: Two main tasks will be addressed; the first one is to detect fires, smokes, and/or gas leaks, to notify the authorities, while the second one is to provide real-time monitoring and control of the entire hazardous buildings or areas that are under fire.
VTES60	Implementation of Child Safety Alert System in Automobiles	<b>Application:</b> Automation, Security <b>Description:</b> The Child Safety Car Alert System by Arduino is an integrated device that sends alerts to the driver if a child is left unintendedly in the car. The system is developed using the Arduino board which incorporates the integration between sensors and GSM module. This system uses pressure and motion sensors to detect the presence of a child located at the back seat of the vehicles
VTES61	Low-Cost Sensor Based Hand Washing Solution for COVID-19 Prevention	<b>Application:</b> Bio-Medical <b>Description:</b> We employed an Arduino based microcontroller as processor and ultrasonic based distance sensors to implement a touch-free hand washing mechanism.
VTES62	Automatic Irrigation System Using GSM Module	<b>Application:</b> Smart Irrigation <b>Description :</b> To achieving the automation in the fields with irrigation we require GSM for wireless communication, sensors to check the status of the soil and Arduino etc. The arranged framework which considers detected information alongside the climate conjecture boundaries like precipitation, air temperature, stickiness, and UV for the not-so-distant future.
VTES63	Arduino Based System to Prevent VehicleAccidents	<b>Application:</b> Automation <b>Description:</b> We use blinking sensors, smoke sensors (MQ2), ultrasonic sensors and other sensors. If any vehicle suddenly hits the road and the vehicle applies the brakes, the system will control the speed and prevent accidents
VTES64	Automatic System for Saving Cooking Gas	Application: Consumer Electronics Description : In LPG gas detection of leakage gas is done by gas sensor which is interfaced with ARM. When gas is detected motor will be turn on and it immediately turn off the gas regulator at the same time we inform the user about the gas leakage by sending the SMS, turning on the buzzer and also message displaying on LCD
VTES65	A Real-Time Patient-Specific Sleeping Posture Recognition System Using Pressure Sensitive Conductive Sheet and Transfer Learning	<b>Application:</b> Bio-Medical <b>Description:</b> Surveillance of sleeping posture is essential for bed-ridden patients or individuals at-risk of falling out of bed. Existing sleep posture monitoring and classification systems may not be able to accommodate the covering of a blanket, which represents a barrier to conducting pragmatic studies.
VTES66	IoT based Smart Shopping Trolley with Mobile Cart Application	Application: Consumer Electronics Description: The RFID shopping cart is used for the electronic store consumer for easy shopping. Upon placing an item in the shopping cart, the consumer can access the product information, Specifications, features, and combination deals with the other store products.



EMBEDDED	
----------	--

CODE	TITLE	APPLICATION / DESCRIPTION
VTES67	Design and Implementation of an IoT Based Firefighting and Affected Area Monitoring Robot	<b>Application:</b> Robot surveillance <b>Description:</b> The main function of this robot is to become an unmanned support vehicle, developed to search and extinguish fire. Our proposed robot is designed to be able to work on its own or be controlled remotely. By using such robots, fire identification and rescue activities can be done with higher security without placing fire fighters at high risk and dangerous conditions.
VTES68	Smart Wheelchair with Voice Control for Physically Challenged People	<b>Application:</b> Security <b>Description:</b> The proposed system describes a wheelchair which can be can be controlled using the voice commands from the user as well as smart phone. It is used to facilitate the movement of physically disabled people and elderly people who cannot move properly.
VTES69	Design of a Medical Prototype Robot for Nurse Assistance	<b>Application:</b> Bio-medical <b>Description:</b> According to the proposed method, an IOT-Based Medicine Reminding and Medicine Providing System, Automatic Hand Sanitizer and IOT-Based Physiological parameters observing system (Body Temperature, Pulse rate, and Oxygen saturation level) are developed including a direct one-to-one serverbased communication method and an end user android app maintaining system.
VTES70	Takeout Service Automation with Trained Robots in the Pandemic- Transformed Catering Business	<b>Application:</b> Robot surveillance <b>Description:</b> In our MOTS system, we develop a bump-free schedule based on the Welsh-Powell coloring algorithm for grouping robots into several non-colliding moving batches. Simulation results show that our Mots solution can effectively improve takeout efficiency and promote service accuracy, boosting business profits.
VTES71	Development and Implementation of Kalman Filter for IoT Sensors: Towards a Better Precision Agriculture	<b>Application:</b> Green House <b>Description :</b> Sensors are a major data collection agents, they play a dynamic role in agriculture. Sensors are selected or designed according the problem to be addressed or needs identified by the farmers. Agriculturalists generally use sensors to sense the soil conditions, humidity, crop conditions, minerals, pH value, water levels, and sunlight, etc.
VTES72	Connected Sensors, Innovative Sensor Deployment, and Intelligent Data Analysis for Online Water Quality Monitoring	<b>Application:</b> Automation <b>Description:</b> This proposed system presents a comprehensive review of the sensors, deployment and analysis technologies for WQM. A network of networked water bodies could enhance the global data inter comparability and enable WQM at global scale to address global challenges related to food (e.g., aqua/agriculture), drinking water, and health (e.g., water borne diseases).
VTES73	Smart Agriculture Robotic System Based on Internet of Things to Boost Crop Production	<b>Application:</b> Green House <b>Description :</b> This system presents agriculture, field monitoring, automated system. The system designed in this work can monitor the humidity, moisture level, temperature, air quality and can even detect raining. According to the data received from all the sensors, the water pump and cutter get automatically activated or deactivated.
VTES74	Driver Assistance System using Arduino and Haar Cascade Classifiers	<b>Application:</b> Security <b>Description:</b> The design and development of driver drowsiness detection based on image processing using camera module sensor interfacing with Arduino UNO board are proposed in this Haar Cascade Classifier algorithm is implemented for eyes and face detection whereas for eyes blink (open and close) detection, the Eye Aspect Ratio (EAR) algorithm is employed.

**IEEE 2021** - EMBEDDED SYSTEM

CODE	TITLE	APPLICATION / DESCRIPTION
VTAUR01	Vehicle Speed Control and Accident Avoidance System Based on Arduino Micro Controller	Application: Energy Management Description: We propose a solution in our project to avoid road accidents and to control speed of vehicles. Front Ultra-sonic sensors of the vehicles detect obstacles, then Controller the information and passes signals to the wiper motor to brake the vehicle with the help of Arduino Uno
VTAUR02	Arduino Based Smart Home Warning System	Application: Energy management Description: In this system, Arduino Uno microcontroller has been used with several compatible sensors, actuators (buzzer and relays with attached water valve, air fan, and light bulb), and GSM as a wireless communication medium to enable the interaction between users and the proposed system
VTAUR03	Arduino-based Automated Washroom Sanitizing System	Application: Green house Description: The proposed Arduino-based automated washroom sanitizing system, mainly deals with solving the problem of the unhygienic condition of public toilets. The automation of systems for everyone is turning very frequently in the present. Yet, common people are facing many issues in their daily routine. Sanitation is one of the largest problems faced by people in our country
VTAUR04	Intelligent Monitoring Systems for Transportation of Perishable Products based Internet of Things (IOT) Technology	Application: Defence Description: In the proposed remote goods/ parcel monitoring system is structured by considering diverse human services parameters. Existing framework model is presented with Sensors, RFID Tags.
VTAUR05	A Standalone RFID-Based Mobile Robot Navigation Method Using Single Passive Tag	Application: Ambient Intelligence Description : This article proposes a standalone radio frequency identification (RFID)-based mobile robot navigation method, in which a mobile robot equipped with reader antennas can be continuously guided to a static object marked with a single passive UHF RFID tag
VTAUR06	Smart home automation system using Arduino microcontrollers	Application: Defence Description: In this paper, smart energy efficient home automation system is proposed that can access and control the home equipment's
VTAUR07	Smart Intrusion Detection System for Crop Protection by using Arduino	Application: Agriculture Description : The proposed methodology aims at designing a secure system for safeguarding the farmlands by preventing the ingress of animal or humans in the farm. The system also aims at preventing elephants from destroying crops
VTAUR08	Real Time DC Water Tank Level Control using Arduino	Application: Energy Management Description: This paper presents a Real-time level control of a laboratory water tank plant Demonstrating the essence of control engineering.
VTAUR09	Arduino Based Safeguarding System by Using Sound	Application: Security system Description: The proposed system of security using knock pattern is constructed with electronic circuit perforated board, gear motor, LED's, Piezo sensor and Arduino series board.



IEEE 2020 - ARDUINO

EMBEDDED
----------

CODE	TITLE	APPLICATION / DESCRIPTION	
VTAUR10	A Predictive Data Feature Exploration-Based Air Quality Prediction Approach	Application: Green House Description: We propose an improved air quality prediction method based on the Light GBM model to predict the Sensor concentration at the air quality monitoring stations.	0
VTAUR11	Automatic Vehicle Counting for IoT based Smart Traffic Management System for Indian urban Settings	<b>Application: Automation</b> <b>Description:</b> The proposed method presents a framework, which has the capability to continuously convey the vehicle count and generate an alarm in case of large vehicle gathering to the controlling station in the Chandigarh or alike urban Indian cities.	ARDUINC
VTAUR12	A Development Architecture for the Intelligent Animal Care and Management System Based on the Internet of Things and Artificial Intelligence	Application: Artificial Intelligence Description: This study proposes a development architecture for the intelligent animal management system based on the Internet of Things (IoT) and artificial intelligence (AI).	E 2019 -
VTAUR13	Petrol Pump Queue Management System for Sultanate of Oman Using Artificial Intelligence Technique	Application: Artificial Intelligence Description: This paper discuss issues of managing queues of vehicles at petrol pumps in the sultanate of Oman and identify solutions to minimize the waiting time.	IEE
VTAM01	Solar Powered Automatic Irrigation Monitoring System	Application: Irrigation Automation Description : The proposed plan has the component of GSM which makes this framework remote. The water substance is always noted and when the dampness level of soil levels to low values, the framework will send a sign to engines requesting it to start	
VTAM02	Smart Bank Locker Using Fingerprint Scanning and Image Processing	Application: Domestic Automation Description: In the present work, a smart locker has been designed for banking sector. The main feature of this work is it keeps track of time, date and number of access of locker by a user in the bank. The smart lock program will compare your image and fingerprint with the data already stored in the database	AUTOMATION
VTAM03	Fuel Theft Prevention System	Application: Security Description : The system involves continuously monitoring the fuel level in the storage tank of the tanker. When the fuel drops below a specified limit, an alert will be sent to the driver and the fuel agency. A keypad security system based on dual password authentication acts as the first layer of security. A GPS module enables authorities to monitor the location of the truck through a mobile application	I
VTAM04	Intelligent Greenhouse Management System	Application: Ambient intelligence Description: In this paper, we propose a utilizing IOT innovation to help farm's owner to control and monitor through screen and sense valuable information from their farms by their smart-phone application to help in the quality improvement and the crop amount	EEE 2020
VTAM05	ATM Security System using Arduino	Application: Home automation Description: This paper gives safe arrangements, for example, biometric authentication. ATM cards has the data about unique mark. The primary target of the venture work is to guarantee better security in ATM exchanges. Right now, use RFID tag rather than ATM card	



EMBEDDED
----------

CODE	TITLE	APPLICATION / DESCRIPTION
VTAM06	Efficient Model for Automated Home Management System	<b>Application: Home Automation</b> <b>Description</b> : This uses a mix of hardware and software to control and manage appliances and devices inside a home. The fundamental purpose of tracking electronic devices in the modern world through the use of the Internet of Things (IoT) is to regulate them according to situational requirements
VTAM07	Arduino based Real Time Drowsiness and Fatigue Detection for Bikers using Helmet	<b>Application: Automation</b> <b>Description:</b> This system provides real-time drowsiness and fatigue detection for the bikers by making a helmet to play a vital part with warning platform as a miniaturized sensor
VTAM08	Arduino Based Ambient Air Pollution Sensing System	Application: Ambient Intelligence Description: The proposed ambient air pollution sensing system provide real-time low-cost flexible measurement of five most important for human health urban areas air parameters
VTAM09	Intelligent Monitoring System for Oil Well Efficiency	Application: Automation Description: In This System The smart microcontroller (Arduino Uno) was connected to a global mobile communication system (GSM), for the monitoring of information processes, a malfunctioning sensor or a power management indication and the malfunctioning message would be sent to the maintenance team if any purpose required
VTAM10	Arduino Based traffic congestion control with automatic signal clearance for emergency vehicles and Stolen Vehicle Detection	
VTAM11	Smart Monitoring System using RFID Technology	Application: Industry Description: The paper to get the attendance with the student presence. There were many problems to get student attendance when using the paper such as impostor. For this, by using RFID, lecturer can easily solve the problem by designing an regular attendance management system using RFID and ID card.
VTAM12	Investigation and Application of Smart Door Locks based on Bluetooth Control Technology	Application: Robot Surveillance Description : The peripheral device of the smart door lock controls and manipulates by the central controller
VTAM13	Collision Avoidance Head-Up Display: Design Considerations for Emergency Services' Vehicles	Application: Automation Description: This paper identifies the major issues related to ES vehicles' delays and collisions and offers a framework for an alternative solution that aims to enhance ES drivers' human responses in high speed and when maneuvering through traffic
VTAM14	Smart Home Automation-cum Agriculture System	Application: Automation Description: The system when used as smart Home Automation. The multichannel relay module for loads is interfaced with the central unit. When used for Agricultural monitoring the environmental parameters including soil moisture, air temperature and humidity has been analyzed and displayed on the LCD screen. Water flow was controlled using the water motor as per soil moisture threshold value. Hypertext transfer protocol based ESP8266 Wi-Fi

EMBEDDED
----------

CODE	TITLE	APPLICATION / DESCRIPTION	
VTAM15	IoT Enabled Home Automation System Comprehending the User Experience Based on Their Pattern Usage	Application: Bio Medical Description: The smart home system is a widely used reference term and a platform for home automation control, and monitoring. This is basically a system that will connect with our device (phone or web) and there will be the main device inside the home that device will be connected with the wifi or Bluetooth and other home appliances that we want to control remotely	
VTAM16	Turmeric Plant Diseases Detection and Classification using Artificial Intelligence	<b>Application: IOT</b> <b>Description:</b> Artificial Intelligence is an emerging sector in all fields of works for automation and to improve efficiency. It also included in agricultural sector to improve crop yield by identify the disease affection at early and classify type of disease affected for taking precaution measurements to prevent spreading to other plants in field	AUTOMATION
VTAM17	Smart Monitoring System for Pond Management and Automation in Aquaculture	<b>Application: Agriculture</b> <b>Description:</b> In this paper, by using sensors we have measured water level, temperature, humidity and pH level which are integrated with water pumps and aeration system which is controlled by the ESP32 micro controller. These values are sent to the cloud at regular intervals of time, which can be monitored by user through blynk application which is integrated with the cloud	0 - AUTO
VTAM18	Smart Driving With Drowsiness Detection And Alert System	Application: Energy Management Description: This project is to develop a prototype drowsiness detection system. The focus will be placed on designing a system that will accurately monitor the eye blink rate, distance between the vehicles and if any pressure applied on the vehicle	EEE 202(
VTAM19	Intelligent Transport systems Road weather information and forecast system for vehicles	<b>Application: Energy Management</b> <b>Description :</b> Intelligent Transport System (ITS) initiative along with related standardization presents the technological approaches for a vehicular communication and an autonomous driving. Vehicular local area networking (VANET) utilizing Vehicle to vehicle (V2V) and Vehicle to infrastructure (V2I) communication tools with the IEEE 802.11p protocol along with it 4G/5G cellular networking and hybrid models of them are the key technological approaches for this communication entity	
VTAM20	Detection of Disease in Cotton Leaf using Artificial Neural Network	Application: Agriculture Description: The main purpose of farming is to yield healthy crops without any disease present. It is very difficult to visually presume the health of cotton leaf.	NOI
VTAM21	WIA-FA and Its Applications to Digital Factory: A Wireless Network Solution for Factory Automation	<b>Application: Industry</b> <b>Description :</b> One application deploys a WIA-FA network to monitor and control industrial robots in a digital workshop.	AUTOMATION
VTAM22	Low-cost, Inkjet-printed UHF RFID Tag based System for Internet of Things Applications using Characteristic Modes	Application: Automation Description: The proposed smart refrigerator is used for automatic billing and restoring of beverage metallic cans. The metallic cans can be restored by generating a product shortage alert message to a nearby retailer.	<b>2019</b> - AL
VTAM23	Distributed Real-Time IoT for Autonomous Vehicles	<b>Application:</b> Automation <b>Description:</b> In this work, we study a smart traffic control scenario – a realtime IoT application, where a group of autonomous vehicles independently decide on their lane velocity.	IEEE



EMBEDDED	
----------	--

CODE	TITLE	APPLICATION / DESCRIPTION
VTCE01	Multi-Functional Blind Stick for Visually Impaired People	Application: Industry Description: The proposed solution employs the Internet of Things (IoT) paradigm to provide a medium between the blind and the environment. Several sensors can be used to detect anomalies like obstacles, staircases and wet terrains respectively
VTCE02	Low-Noise Energy Efficient Readout Front-End for Wearable Continuous Blood Pressure Monitoring Systems	Application: Green house Description: This paper presents a low-noise, energy efficient readout front-end, which is dedicated to sensing and pre-processing of vital bio- signals, viz., electrocardiogram and photo plethysmo graph for continuous blood pressure estimation
VTCE03	Analysis of IOT architecture for low- cost air pollution monitoring systems	Application: Automation Description: This paper proposes an IoT based totally definitely air infection checking framework and gives an outline of the device association of the proposed framework
VTCE04	Early Detection of Building Collapse using IoT	Application: Ambient Intelligence Description: The proposed method is of Early detection of building collision is where detecting the bend, or any gap in the building. If any bend in the building the sensor detects and gives the emergency alert
VTCE05	Real Time Analysis of Air Pollution Prediction using IoT	Application: Energy Management Description : Our system is a real time analysis of the air pollution, and purifies the air based on the real time and the data stored from the real time analysis
VTCE06	Air Quality Sensing and Reporting System Using IoT	Application: Automation Description: The model presented here uses a combination of the Arduino UNO software and hardware along with a Gas sensor - MQ135, MQ7 and dust sensor
VTCE07	An Instrument to Identify Bus Names for Visually Impaired Person	Application: Energy Management Description : A Nouvelle Instrument to Identify Bus Names for Visually Impaired Persons" has been proposed. With the assistance of this Project blinds can without much of a stretch recognize which bus is drawing closer towards bus stop. This should be possible by putting RF Transceiver on all the bus stops and setting another RF receiver on the walking stick
VTCE08	Face Recognition Based Smart Attendance System	Application: Security Description: There are several ways to mark your attendance, the most common ways to sign or call the students. It took longer and was problematic. From now on, a computer-based student attendance checking system is required that support the faculty to keep record of attendance. We have used an intelligent attendance system based on face recognition in this project. We have proposed to implement a "smart attendance system for face recognition" through this large application are incorporated. The system implemented uses LBPH face
VTCE09	Analysis of the Water Quality Monitoring System	Application: Automation Description: The quality of water is determined using various sensors like PH sensor and turbidity sensor, connected to the Arduino family microcontroller. The Arduino software is written in embedded C and GSM module is connected to the Arduino. The data will be transferred constantly from the remote sensor organize through microcontroller and WIFI



System for students

VTCE18

CODE	TITLE	APPLICATION / DESCRIPTION
VTCE10	Automatic Seat Adjustment using Face Recognition	Application: Health Care Description: It adversely affects the body of the driver when he/she adjusts the seat for a comfortable position. The comfortable seat position is different for each person. This research work explains about reducing manual effort in seat adjustment by automating the seat adjustment process by using face recognition. The seat adjustment process deals with the movement of the seat in horizontal, vertical and inclination directions by rotating the motors fitted within the seat
VTCE11	Gas Leakage Detection System using IoT with integrated notifications using Push bullet-A Review	Application: Automation Description: The main idea of this paper is to carry out the literature review on IoT based gas detection techniques and to ensure the safety of people and surroundings. By presenting a simple yet reliable system, gas leakage detection system using MQ5 gas sensor and Arduino uno controller is incorporated with a cloud storage for data collection and also used for storing and analyzing data
VTCE12	A Review on IoT based Smart Card System for students	<b>Application: Automation</b> <b>Description:</b> This paper expects to display the utility of an understudy card framework for an instructive foundation utilizing smart cards innovation which can be usable in shipping, trade and instructive segments. Smart cards will be utilized as means for recognizable proof, safety and money
VTCE13	Classifying Daily and Sports Activities Invariantly to the Positioning of Wearable Motion Sensor Units	<b>Application: Automation</b> <b>Description:</b> The proposed approach with an existing technique to achieve position invariance and combine the former with our earlier methodology to achieve orientation invariance. We evaluate our proposed methodology on a publicly available dataset of daily and sports activities acquired by wearable motion sensor units. The proposed representations can be integrated into the pre-processing
VTCE14	Intelligent Greenhouse Management System	<b>Application: Security</b> <b>Description :</b> we propose a utilizing IOT innovation to help farm's owner to control and monitor through screen and sense valuable information from their farms by their smartphone application to help in the quality improvement and the crop amount. The proposed system offers a full-automated control over the climate changes in the greenhouse to improve the agricultural conditions for the different plants in the greenhouse
VTCE15	IoT Network Security and Applications via Long Range Technology	<b>Application: Automation</b> <b>Description:</b> We propose Internet of Things secure localization system and application based on multisensor fusion calculation here Arduino UNO high-level development platform, and the multisensor fusion computing workstations, which send the results to the central monitoring system through the wireless devices of the network
VTCE16	Providing enhanced security in IoT based smart weather system	<b>Application: Industry</b> <b>Description :</b> In the present work the environmental parameters such rainfall, temperature, humidity, and density of carbon dioxide in the air are measured with sensors
VTCE17	Automatic Speed Detection and Reporting System Using Arduino	Application: Health Care Description: This paper presents a system, developed for over-speed detection of the vehicle or human beings and alert corresponding persons by giving buzzer automatically and also sends messages to their mobile
	A Review on IoT based Smart Card	Application: Consumer Electronic

Description: This project focus on securing homes using intelligent door lock, which captures the image of the person standing before the door to get access to enter the house. Using image recognition, the captured image is tested and if it is the image of an authorized person the door opens automatically and if it is of an unknown person the captured image is sent to the owner of the house to get access.





CODE	TITLE	APPLICATION / DESCRIPTION	Ś
VTCE19	IOT Based Smart Quality Water Management System	Application: Automation Description: Our proposed model helps to indicate the level of water available in the tank, it checks the quality of water, identifies the water leakage in tank and prepares billing by keeping track of daily as well as monthly water usage	IEEE 2020 - CONSUMER ELECTRONICS
VTCE20	Travel assistant for persons with visual disabilities	Application: Automation Description: This paper tries to evaluate the specific needs for such persons and offer pragmatic solutions based on the latest information and communication technologies (ICT)	CONSUMER
VTCE21	Smart Sensing-enabled Decision Support System for Water Scheduling	Application: Automation Description: Proposed approach uses the latest smart sensing technology such as soil moisture, leaf-wetness, temperature and humidity. The proposed smart sensing-enabled test-bed was deployed in the orange orchard of our institute for approximately one year and successfully adjusted its irrigation schedule according to the needs and demands of the plants	IEEE 2020 -
VTCE22	IoT Based Smart Waste Management System: India prospective	Application: Bio-Gadgets Description: This paper presents an Internet of Things (IoT) based Smart Waste Collection Monitoring and Alert System to monitor the waste Material at the selected site of garbage collection area.	2019 - Electronics
VTCE23	A Novel Smart Energy Theft System (SETS) for IoT based Smart Home	Application: Security Description : This paper develops an energy detection system called Smart Energy Theft System (SETS).	IEEE 2019 - CONSUMER ELECTRONICS
VTGP01	GSM Based Irrigation System for Monitoring Agriculture	Application: Industry Description: In this System three detectors are attaining the boundary level of the sensing evidence; the GSM will be sending the sensor evidence to the corresponding authorized user.	BS
VTGP02	The Design of User Meter Reading System Based on ZigBee and GSM	Application: Security Description : In this paper, a method based on wireless transmission is proposed to monitor and detect the meter. A wireless meter reading system based on ZigBee-GSM technology is proposed by using ZigBee wireless network and GSM Communication network for real-time monitoring of power consumption data	IEEE 2020 - GSM & GPS
VTGP03	Automatic gate control for highly secure organization Using RFID and GSM Technology	Application: Security Description: The proposed research article claims to forward fake person to the corresponding or authorized person in the same instance of time. Thereby, the accomplishment of the aforesaid security system is maintained by RFID Tag-based database by the organization	2020 - (
VTGP04	Development and Performance analysis of a GPS & GSM Guided System for Vehicle Tracking	Application: Security Description: This paper, therefore presents the development of a GPS- GSM guided system for vehicle tracking. The developed system comprises of an integration of both hardware and software such as a microcontroller (Arduino), GPS module, GSM module, and a vibration sensor.	IEEE

IoT based Real Time Health

Monitoring

VTBIO06

		VERTILIA TEC
CODE	TITLE	APPLICATION / DESCRIPTION
VTGP05	Automatic Farming for Minimum Water Usage and Animal Protection Using Solar Fencing with GSM	Application: Energy Management Description: The Proposed which will protect the farm field from animals /birds, as most of the crops / grains are destroyed by the animals / birds which enter the farm field. A Solar / electric fence is provided around the farm to protect the farm from animal/birds
VTGP06	Developing SCADA Systems to Monitor and Control Liquid and Detergent Factories	<b>Application: Security</b> <b>Description:</b> In the proposed remote industrial monitoring system is structured by considering diverse human services parameters. Existing framework model is presented with Sensors, and IOT.
VTGP07	Real-time Alarm, Dynamic GPS Tracking, and Monitoring System for Man Overboard	<b>Application: Automobiles</b> <b>Description:</b> In this paper, we propose a real-time alarm, dynamic GPS tracking, and monitoring system for MOB, and its R&D target, The system consists in parts wearable sensing aids, modular long-range access points, physical electric fences, and a central control system, as well as methods for detecting and protecting against MOB
VTBIO01	Development of e-Health Monitoring System for Remote Rural Community of India	<b>Application: Smart Surveillance</b> <b>Description:</b> This work is an attempt to solve basic health problems and take advice from registered medical experts for the betterment of the targeted community. The imperative goal of the paper is to develop a cost effective and reliable Internet of Things (IoT)
VTBIO02	Design and Implementation of Hypothermia Symptoms Early Detection with Smart Jacket based on Wireless Body Area Network	Application: Energy Management Description : It consists of temperature sensor, pulse sensor, and accompanied by heating elements based on wireless body area network (WBAN). This device will connect to the user's smart-phone by using Bluetooth
VTBIO03	Secured Pulse Rate Monitoring System using IoT and Cloud	Application: Energy Management Description: The system is designed in a way so as to ensure the objectives, one of monitoring of the heart condition remotely, as in through the heart beat rate is achieved alongside facilitating for a continuous observation of the heart beat rate of the patient remotely
VTBIO04	A Trusted Platform Module Sharing Scheme towards Smart IoT-eHealth Devices	Application: Energy Management Description : Monitoring the physical status of the patients at anytime and anywhere, and develop more precise treatment plans by analyzing the collected data, such as heart rate, blood pressure, blood glucose. Actually, these smart sensors used in eHealth system are smart embedded devices (SED)
VTBIO05	An Efficient IoT Based Body Parameters Tele monitoring System	Application: Energy Management Description: This paper illustrates a real time tele monitoring system that will keep track of patients' body parameters like temperature, heart rate and galvanic skin response (GSR)

**Application:** Health care

Description: The objective is paper is to implement a low-cost system and

transmit the patient vital signs in emergency situations. Sensors are being

used for measuring the patient vital signs by using the wireless network

DDED	
JUEU	



EEE 2020 - GSM & GPS

**EEE 2020** - BIO-MEDICA



CODE	TITLE	APPLICATION / DESCRIPTION	
VTBIO07	Patient Assistance using Flex Sensor	Application: Energy Management Description: This proposed model deals with flex sensor placed on finger/toe. It picks up bending in finger and translates to a selective control. Further the Arduino micro-controller is used which assists the patient and communicates the patient's condition to the concerned person using one of its units in case of emergency	<b>BIO-MEDICAL</b>
VTBIO08	Exploratory Data Analysis Based on Remote Health Care Monitoring System by Using IoT	Application: Security Description: The system proposed in this article is to make Exploratory Data Analysis (EDA) of people's health condition based on remote health care monitoring system in their different activities. Because of several critical physiological parameters of human body, multi body sensor health monitoring approach is vital	Т
VTBIO09	A Patient-Specific Single Sensor IoT Based Wearable Fall Prediction and Detection System	<b>Application: Bio-Medical</b> <b>Description:</b> In proposed system, we can design a new monitoring and tracking system to provide the fall down information to the rescue section automatically by using GSM.	<b>IEEE 2020</b>
VTROB01	Military Support and Rescue Robot	Application: Smart Surveillance Description: In this project a complete framework presentation of building a low-cost robot prototyping based on Arduino technologies	S
VTROB02	Obstacle Detecting Multi-functional AGRIBOT Driven by Solar Power	Application: Energy Management Description : This AGRIBOT uses the renewable energy i.e. solar energy obtained from solar panel powered battery, it also consists of a visual obstacle detector and a Bluetooth module which is paired with a Bluetooth terminal application	ROBOTICS
VTROB03	IoT Based Smart Multi Application Surveillance Robot	Application: Energy Management Description: The main goal of this paper is to design and develop a surveillance robot that can reduce the casualties in the war field	E 2020 -
VTROB04	A Review on Smart Autobot in Building Eradication Using WSN Technology	Application: Energy Management Description : The paper manages the screen and presentation of humans in those zones and distinguishing fire utilizing fire sensors, passive infrared sensors, and clouds. It likewise empowers the light in darker regions with the assistance of LDR (Light dependent sensor). It additionally controlled with the IoT innovation to control and a camera to envision the way and explore through the territory. Groups of such robots ought to attractively be heterogeneous and to perform with a given degree of adaptable and simple to learn and easy to start and agreeable to actuate	IEEI
VTROB05	Structuring Free Space as a Hyper graph for Roving Robot Path Planning and Navigation	Application: Energy Management Description: This paper presents a method of structuring the free space of a roving robot's environment into a set of overlapping convex regions Ideally suited to path planning and navigation tasks.	ROBOTICS
VTROB06	A Terrain-Based Vehicle Localization Approach Robust to Braking	<b>Application: Health care</b> <b>Description:</b> This paper develops a Terrain-based localization approach which is robust to braking events. First, the terrain map is generated and stored before localization, which includes distance measurements, terrain feature data, and the geographic locations.	IEEE 2019 -



CODE	TITLE	APPLICATION / DESCRIPTION
VTRAP01	Surveillance Camera using IoT and Raspberry Pi	<b>Application: Energy Management</b> <b>Description</b> : This paper proposed a surveillance camera by employing Raspberry Pi and IoT. It will make use of raspi-cam camera for capturing the images. The proposed surveillance system requires less storage space
VTRAP02	Real-time and Low-cost IoT based farming using raspberry Pi	Application: Security Description: This paper reflects on the implementation of IoT enabled Farming, especially for the people needed a smart way of agriculture. This research focuses on real-time observation with efficient use of cheapest security system
VTRAP03	Design and Implementation of Wifi Controlled Robotic Rover based on Raspberry pi	Application: Bio-Medical Description: The present manuscript deals with controlling a robot over Wi-Fi and maintaining an economical management over a machine we have a RaspberryPi which our iPhone, iPad or laptop can power. The RaspberryPi sends data to robot from your computer telling it what to do. The Pi is causing the info through the WiFi electronic device and therefore the management is maintained by a PC
VTRAP04	Surveillance Robot Using Raspberry Pi	Application: Smart Surveillance Description: The purpose of the paper is to define a safe keeping alert device spending little handling power by Internet of things which help out to observer plus alerts when gestures or else motion are there then send images to a cloud server
VTRAP05	Research Paper on Android based Home Automation using Raspberry pi	Application: Energy Management Description : Home automation system is implemented using a raspberry pi, android application from which you can control the devices and relay circuit. The Wi-Fi signal should be strong so that devices can control the appliances. Through relay the appliances can also be controlled The main purpose of the home automation system is to provide a cheap, secure and open source home automation which can be able to control all the home appliances through android device
VTRAP06	Web based Home Automation System Prototype using Raspberry Pi	Application: Energy Management Description: The development of a web-based home automation system prototype using the raspberry pi can provide a solution to remotely control an electronic device. The method used to develop the system is prototyping model to built, tested and refined repeatedly until a final prototype is achieved. The result of this research is a prototype will simulate 4 electric outlets using 4 lamps, and the raspberry pi will work as the web server enabling the user to be able to remotely control the electronic device and minimize excessive use of electrical energy
VTRAP07	IoT Data Logger in Irrigation Using Raspberry PI	Application: Energy Management Description: The main aim of this project is to control the switch on and switch off of the pump using raspberry pi through relay. For this purpose python programming is used. The raspberry pi is connected to temperature sensor and soil moisture sensor which are considered to be input to the raspberry pi. The relay module which act as switch used to on and off water pump and ThingSpeak account which is consider to be output get data of temperature and moisture level condition
VTRAP08	IoT based Agriculture Monitoring and Smart Irrigation System using Raspberry Pi	Application: Energy Management Description: This concept proposes a unique methodology for clever farming through linking a smart sensing gadget and smart irrigation machine through wireless communication technology. It proposes a low fee and green wifi sensor network approach to accumulate the soil moisture, Humidity, temperature from various places of field and as per the need of crop water motor is enabled. It proposes an idea approximately how automated irrigation device became developed to optimize water use for agricultural purposes
VTRAP09	IoT based Smart Cold Storage System for Efficient Stock Management	Application: Health care Description: In this paper we propose a "smart cold storage" by leveraging the latest supply chain technology and the IOT, which will serve as a hub to improve the efficiency and speedup the process throughout the entire supply chain. This proto type incorporates an IOT based smart cold storage that interacts with the items stored within, collects the information about them and process this information into relevant data



CODE	TITLE	APPLICATION / DESCRIPTION	
VTEEE01	Internet of Things Enabled Power Theft Detection and Smart Meter Monitoring System	Application: Energy Management Description: The presented system is capable of detecting power theft due to meter bypass, meter tampering and direct line hooking. As an additional feature, direct control of smart meters from distribution authorities	CTRICAL
VTEEE02	Energy-saving and Management of Telecom Operators' Remote Computer Rooms using IoT Technology		<b>20</b> - ELE
VTEEE03	Development of an IoT Driven Building Environment for Prediction of Electric Energy Consumption	••	IEEE 20

