

PROJECT CODE	EMBEDDED WITH WIRELESS COMMUNICATION
CTEM1	Automated Irrigation System Using a Wireless Sensor Network with IOT
CTEM2	WSN-Based Eb Meter Monitor and Control Using Internet of Things
CTEM3	Intra-Body to Body Communication in Biomedical Applications
CTEM4	Accident Identification and Preventer System Using IOT
CTEM5	A Low-Computational Approach on Gaze Estimation with Eye Touch System
CTEM6	SCADA Based Intelligent Wireless Controller for Oil Wells
CTEM7	IOT based smart home Security management system
CTEM8	Remote-Control System of High Efficiency and Intelligent Street Lighting Using a ZIGBEE Network of Devices and Sensors
CTEM9	Boat Monitoring In Border Using RSSI
CTEM10	Embedded Based Maximum Demand Indicator and Control For Industries
CTEM11	Transformer Fault Detection and Indication Using GSM Technology
CTEM12	Train Speed Assessment in Railway Level Crossings
CTEM13	Smart Underwater Communication System Using LIFI Technology
CTEM14	Automated Irrigation with Leaf Diseases Monitor
CTEM15	Assistive Translator for Deaf & Dumb People
CTEM16	Automatic Ambulance Rescue System with Traffic Time Sharing
CTEM17	Iot based animal health monitoring
CTEM18	Wireless Power Transfer for Electric Vehicle Applications
CTEM19	IOT Based Power Consumption Monitoring
CTEM20	Non-invasive blood glucose estimation
CTEM21	Green House Monitoring

CTEM22	Smart Car Parking Using WSN
CTEM23	RFID Technology for Continuous Monitoring Of Physiological Signals In Small Animals
CTEM24	On the Impact of Visible Light Communication for Audio and Video Transmissions
CTEM25	Projected VR system of wall-mounted buttons
CTEM26	Doctors Assistive System Using Augmented Reality for Critical Analysis
CTEM27	Wireless Controlled Smart Digital Energy Meter and theft control using GSM with GUI
CTEM28	Fabrication of Flexible Thermoelectric Generators with a Lens Array for Near-Infrared Solar Light Harvesting
CTEM29	Design and Implementation of Smart Home Control Systems Based on Wireless Sensor Networks and Power Line Communications
CTEM30	Defining the Functional Requirements for the NFC Based Medication Administration and Clinical Communication System
CTEM31	Drainage Monitoring And Automatically Send Information To Municipality Corporation
CTEM32	An Automatic Driver Drowsiness Alert System By Using GSM
CTEM33	Mobile device for electronics eye gesture recognition
CTEM34	Flex Sensor For Stroke Patients Identify the Specific Behavior with Different Bending Situations
CTEM35	An Innovative Approach for forecasting of Energy Requirements to improve a Smart Home Management System based on BLE
CTEM36	Digital Data Transmission via Visible Light Communication Application to Vehicle To Vehicle Communication.