



Critac Infotech

Web Development | R&D Projects | Training

IEEE PROJECT TITLE 2018-19

DOMAIN : IOT

Prabu V,
Development Manager,
critacinfotech@gmail.com
www.critac.org
+91 95780 11100, +91 9715163446

For Abstract, Base Papers and More Titles visit our website.

www.critac.org

2018 – 19 IEEE TRANSCATIONS ON Internet Of Things (IOT) PROJECT TITLES

1.	IoT Security Solution to Avoid Theft
2.	Cloud Based Smart Dustbin System for Metro Station
3.	Automated Irrigation System-IoT Based Approach
4.	Design and implementation of IoT based smart laboratory
5.	Automated Toll Tax Collection System using Cloud Database
6.	LoRa based renewable energy monitoring system with open IoT platform
7.	Design and Implementation of IoT-Based Automation System for Smart Home
8.	The Implementation of IoT Based Smart Refrigerator System
9.	Smart Energy Meter Surveillance Using IoT
10.	The development of quail eggs smart incubator for hatching system based on microcontroller and Internet of Things (IoT)
11.	An Intelligent System on Environment Quality Remote Monitoring and Cloud Data Logging Using Internet of Things (IoT)
12.	IoT Based Domestic Fish Feeder
13.	IOT based Smart Traffic Light Control System
14.	IoT Accelerated Wi-Fi Bot controlled via Node MCU
15.	Fog-Supported Internet of Things (IoTs) Architecture for Remote Patient Monitoring Systems Using Wireless Body Area Sensor Networks
16.	Smart Landfill Monitoring System using IOT “An Approach to Safeguard Public”
17.	An Efficient Algorithm for Heart Attack Detection using Fuzzy C-means and Alert using IoT
18.	IoT Based Humps and Pothole Detection on Roads and Information Sharing
19.	The voice controlled Internet of Things system
20.	Monitoring an isolated solar water pumping system through IoT

**2018 – 19 IEEE TRANSCATIONS ON Internet Of Things (IOT) PROJECT
TITLES**

21.	A proposed secure remote data acquisition architecture of photovoltaic systems based on the Internet of Things
22.	Integrated IoT intelligent system for the automatic detection of cardiac variability
23.	Real-Time Campus University Bus Tracking Mobile Application
24.	Internet of Things: Vehicle collision detection and avoidance in a VANET environment
25.	LoRa based renewable energy monitoring system with open IoT platform