



# TeChNoLoGy-UpDaTeS

**IEEE PROJECT TITLES 2019-20**

**DOMAIN : IOT**

**Manoj S,**

**Developer,**

**[srinimnoj3@technology-updates.com](mailto:srinimnoj3@technology-updates.com)**

**[www.TeChNoLoGy-UpDaTeS.com](http://www.TeChNoLoGy-UpDaTeS.com)**

**+91 8270723398, +91 9159280400**

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

**[www.TeChNoLoGy-UpDaTeS.com](http://www.TeChNoLoGy-UpDaTeS.com)**

S.NO	Title
1	Iot Based Vechile Safety System Using Nodcumeu
2	Healthcare Monitoring In Iot Using WBAN
3	Active Plant Wall For Green Indoor Climate Based On Cloud And Internet Of Things
4	Energy Harvesting Technique For Rail By Using Zigbee Communication
5	MQTT With Environmental Pollution Monitoring System
6	MQTT Based Industrial Monitoring System Using Nodemcu Esp8266
7	MQTT Based Home Automation Using Nodemcu
8	Iot Water Quality Management Using Android Application
9	Smart Parking System Using ARDUINO With Node MCU
10	Iot Based Irrigation System In Water Management Using Nodemcu Esp8266
11	Iot Based Agriculture Monitoring
12	Fault Monitoring By Using Sensor Nodes In An Internet Of Elevators
13	IOT Based Multilevel Gas Monitoring System Using Nodemcu
14	Arduino Based Intelligent Building Management System Using Iot
15	Iot Based Lcd Display Using Blynk App
16	IOT Based Arduino Uno Home Automation Using Blynk App
17	IOT Based Arduino Uno Using Blynk App
18	Google Assistant Based Voice Controlled Home Automation
19	IOT Based Child Tracking System Using ESP8266
20	IOT Based Fire And Gas Accident Avoider System
21	IOT Based Circuit Breaker Using Arduino
22	Iot Based Smart Door Using Nodemcu
23	IOT Based Underground Cable Fault Detector Using Arduino
24	Iot Based Solar Power Monitoring System Using Esp8266
25	IOT Based Green House Monitoring And Controlling Using Arduino
26	IOT Based Coal Mining Safety Using Nodemcu
27	Iot Automatic Toll Collection
28	Family Robot Using Arduino Uno And Nodemcu Esp8266

29	Family Robot Using Arduino Uno And Nodemcu Esp8266
30	IOT Based Liquid Level Monitoring System Using Arduino