

## Why Students Choose us

- ✓ Partial Payment Accepted
- ✓ Personalized Team Support
- ✓ 100% Project Completion
- ✓ Fast & Quick Delivery



# TOP IOT PROJECT IDEAS

### Project Includes

- Project Source Code
- Report, PPT & Documents
- IEEE Paper
- Live Teaching
- Code Installation

Use Coupon Code  
**SKILLUP**  
& Get Upto 25% OFF

**59 K+**  
YouTube  
Subscribers

**7 K+**  
Projects  
Delivered

**8+**  
Years  
Experience



+91 9172422245



[www.tour2tech.com](http://www.tour2tech.com)



Pune, Maharashtra



# Project Buying Guide

01

## Discuss Project Requirement

Connect with Yogesh Sir on Call or WhatsApp at **+91 9172422245** for a free consultation. Get complete details on project development and working.

02

## Create a WhatsApp Group

Add your entire team to a WhatsApp group where you'll receive weekly updates, project source code, PPTs, reports, and more.

03

## Advance Payment

Make 45% Advance payment and then the rest on completion. Payment Invoice Bill Shared too.

04

## Project Demo & Teaching

Join a live demo with code explanation and recording. Project Changes included.

05

## Installation & Support

After the demo, now our development team install & setup the project on students' laptops. We provide support for 1 month after project.



**Yogesh Sharma**

 **+91 9172422245**

Let's Build Your Project Together!

# 15 FINAL YEAR PROJECT

## IDEAS FOR IOT

### **1. Smart Dustbin Alert System using Ultrasonic Sensor**

Detects waste level in the bin using an ultrasonic sensor and alerts when it's full, helping in timely waste management.

### **2. IoT-Based Temperature and Humidity Monitor (DHT11 + ESP8266)**

Monitors real-time temperature and humidity data and uploads it to a cloud dashboard for easy tracking.

### **3. Smart Door Lock System using RFID and IoT**

Unlocks doors using RFID tags, with access logs stored in the cloud for security monitoring.

### **4. IoT Weather Reporting System**

Collects live weather data like temperature, humidity, and pressure and sends it to an online weather station.

### **5. Home Automation using NodeMCU (Control Lights/Fans via Blynk App)**

Allows remote control of home appliances through the Blynk mobile app using IoT technology.

### **6. Wi-Fi Controlled LED (ON/OFF via Mobile App)**

Enables wireless switching of LEDs via a mobile application using NodeMCU and Wi-Fi.

### **7. IoT-based Fire Alert System**

Detects fire using a flame or temperature sensor and sends immediate alerts via IoT to prevent damage.



# 15 FINAL YEAR PROJECT

## IDEAS FOR IOT

### **8. Smart Dustbin Alert System using Ultrasonic Sensor**

Detects waste level in the bin using an ultrasonic sensor and alerts when it's full, helping in timely waste management.

### **9. IoT-Based Temperature and Humidity Monitor (DHT11 + ESP8266)**

Monitors real-time temperature and humidity data and uploads it to a cloud dashboard for easy tracking.

### **10. Smart Door Lock System using RFID and IoT**

Unlocks doors using RFID tags, with access logs stored in the cloud for security monitoring.

### **11. IoT Weather Reporting System**

Collects live weather data like temperature, humidity, and pressure and sends it to an online weather station.

### **12. Home Automation using NodeMCU (Control Lights/Fans via Blynk App)**

Allows remote control of home appliances through the Blynk mobile app using IoT technology.

### **13. Wi-Fi Controlled LED (ON/OFF via Mobile App)**

Enables wireless switching of LEDs via a mobile application using NodeMCU and Wi-Fi.

### **14. IoT-based Fire Alert System**

Detects fire using a flame or temperature sensor and sends immediate alerts via IoT to prevent damage.

### **15. IoT-Based Plant Monitoring System (Soil Moisture + Temperature)**

Tracks soil moisture and temperature to maintain plant health, sending updates to a mobile app.

