



# IGEEKS Technologies

Bridging Technology.

## **IGEEKS TECHNOLOGIES**

### **Software Training Division**

**Academic Projects for BE, ME, MCA, BCA and PHD Students**

### **IGEEKS Technologies (Make Final Year Project)**

**No: 19, MN Complex, 2nd Cross,**

**Sampige Main Road, Malleswaram, Bangalore- 560003.**

**Phone No: 080-32487434 /9590544567/9739066172**

**Mail: [training@Igeekstechnologies.com](mailto:training@Igeekstechnologies.com), [nanduigeeks2010@gmail.com](mailto:nanduigeeks2010@gmail.com)**

**Website: [www.igeekstechnologies.com](http://www.igeekstechnologies.com), [www.makefinalyearproject.com](http://www.makefinalyearproject.com)**

**Land mark: Near to Mantri Mall, Malleswaram Bangalore**

## **IoT - Wireless Sensor Network (Networking) (Web Services)**

15\_3\_446\_The Elderly Independent Living in Smart Homes: A Characterization of Activities and Sensing Infrastructure Survey to Facilitate Services Development

15\_4\_A Zigbee-Based Animal Health Monitoring System

15\_5\_WSN AND IOT BASED SMART HOMES AND THEIR EXTENSION TO SMART BUILDINGS

15\_9\_DUAL MODE WIRELESS SENSOR NETWORK FOR REAL-TIME CONTACTLESS IN-DOOR HEALTH MONITORING

15\_11\_GREENCHARGE: MANAGING RENEWABLE ENERGY IN SMART BUILDINGS

15\_15\_An Effective Wireless Solution for Industrial Automation

15\_20\_ Flood Prediction and Prevention through Wireless Sensor Networking (WSN): A Survey

15\_22\_ RFID Based Vehicle Emissions in Cities on Internet

15\_23\_Automated Health Alerts Using In-Home Sensor Data for Embedded Assessment

15\_24\_IEEE\_IOT based Solution for Home Power Energy Monitoring and Actuating

15\_25\_IEEE\_A Wireless Sensor Network Monitoring System for Highway Bridges

15\_26\_IEEE\_Prototype Development of Monitoring System in Patient Infusion with Wireless Sensor Network

15\_28\_Multiple Appliances Controlling and Monitoring System based on Wireless Embedded Home Gateway

15\_29\_IEEE\_An Approach for Monitoring and Smart Planning of Urban Solid Waste Management

15\_30\_Embedded\_Fuzzy\_ZigBee-Based Irrigation System for Home Gardens