

### **SNS COLLEGE OF TECHNOLOGY**



(An Autonomous Institution) COIMBATORE-35.

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai.

#### DEPARTMENT OF AUTOMOBILE ENGINEERING

**COURSE NAME: 19AUT205 - INTERNET OF THINGS IN AUTOMOTIVE SAFETY** 

II YEAR /IV SEMESTER

Unit 3- IoT Server

Topic 3: Role of IoT in Automotive Industries



#### **CONTENT**



- Fleet Management
- **❖** Connected Cars
- **Automotive Maintenance**
- Autonomous Vehicle
- ❖ In-vehicle Infotainment and Telematics





- 1. Mention the stages of IoT Design Methodology?
- 2. How many levels are there in IoT?





#### **FLEET MANAGEMENT**



- ➤ A fleet operator can easily go through this information to monitor different parameters associated with its fleet. Some of the benefits that an IoT infused fleet management system offer to a fleet manager are:
  - \* Real-time location monitoring of the fleet
  - Weight/Volume tracking of cargo that the fleet is carrying
  - Trucks' performance statistics like fuel and mileage
  - Tracking traffic conditions on the road
  - \* Route management
  - Time and Driver management



#### **CONNECTED CARS**



- ➤ Connected cars facilitate fast transmission of data and increase drivers' response time through enhanced vehicle communication. Based on the vehicle's connection with different objects, the CV2X is sub-divided into four categories:
  - Vehicle to Vehicle
  - Vehicle to Infrastructure
  - Vehicle to Pedestrian
  - ❖ Vehicle to Network



#### **AUTOMOTIVE MAINTENANCE**



- ❖ IoT automotive maintenance system also helps a person to take necessary steps to prevent its car parts from sudden breakdown.
- ❖ Just like dashboard indicators of a vehicle, this system alerts the driver about probable malfunctions.
- However, the alerts are sent to the driver's mobile, way before the problem even occurs.
- ❖ This helps the driver to make cost-effective and time-saving steps to avoid component failure while driving.
- ❖ The capabilities of predictive maintenance can be implemented to an individual vehicle as well as to a fleet.



#### **AUTONOMOUS VEHICLE**



- ❖ IoT infused semi-autonomous cars take on-spot decisions while partly controlling the vehicle operations to avoid accidents and reduce the load from the driver.
- ❖ Along with different proximity sensors and cameras, cars are integrated with IoT systems to reduce human error and make driving more comfortable and safe.



#### IN-VEHICLE INFOTAINMENT AND TELEMATICS

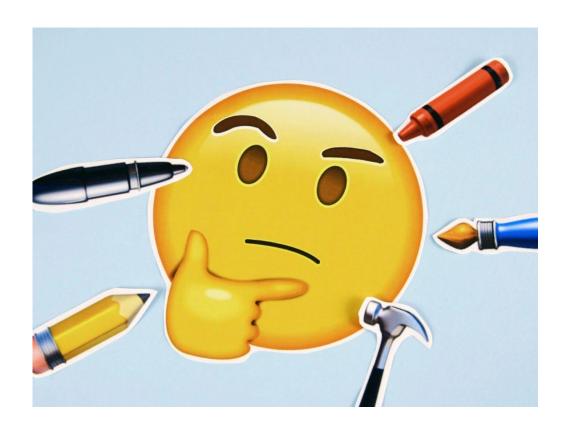


- ❖ Through a smartphone-enabled dashboard, car owners can be ensured about its security, surveillance, and safety at all times.
- \* External sensors and cameras keep a track of the vehicles' condition and send the data to a mobile application.
- ❖ Telematics system along with real-time alert system sounds an alarm in the owner's smartphone if someone tries to forcefully enter the vehicle without proper access.
- ❖ The smart car enabled with IoT also calls concerned authorities immediately like ambulance or firefighters in case of an emergency.





## **Task**







- 1. Mention the role of IoT in Automotive Industry?
- 2. Is it possible to use the IoT device safer in Automotive Aspects?





#### **REFERENCE**



https://www.webnms.com/iot/help/iot\_deployment\_guide\_cloudgate/iot, \_sensors,\_and\_cloud\_server.html





# THANK YOU!!!