

#### **SNS COLLEGE OF TECHNOLOGY**



## Coimbatore-35 An Autonomous Institution

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

#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

#### 19ECE308- WIRELESS TECHNOLOGIES FOR IOT

III ECE / VI SEMESTER

UNIT 1 – OVERVIEW OF INTERNET OF THINGS

TOPIC 6 - Examples of IoT



#### A fitness tracker wearable band



- Track steps, distance, calories burned and active minutes
- See stats and time with a bright OLED tap display
- Automatically track how long and how well you sleep and set a silent, vibrating alarm
- Personalize with interchangeable metal, leather and classic bands
- Get calls, texts and calendar notifications at a glance when the phone is in a defined range.



### **Smart Watch**



Samsung Galaxy Gear S Smartwatch Features	Apple Watch	Microsoft Wrist Band 2
<ul> <li>Two-inch curved display</li> <li>Ability to make a phone call (completely independent of an actual smartphone) or send a text</li> <li>Wi-Fi and Bluetooth connectivity options</li> <li>GPS enabled</li> <li>S Health App measures heart rate and UV monitors and informs the wearer of a good time to eat, when he/she has had enough exercise and a good time to take rest</li> <li>Has navigational features to assist walking</li> </ul>	Apple iSmartwatch has Apps like Nike     + Running to track morning or evening runs and health and fitness. It can:         track walks         measure heart rate         make payment using a payment         wallet         enable listening to songs while         exploring parks without the phone         enable chat with family         update email         find a taxi         update news         navigate for long car trips         control Apple TV         set reminders for baseball games to         be watched	<ul> <li>Fitness tracking</li> <li>Can help with productivity by displaying email, calendar and message notifications</li> <li>Works with Windows phone, iOS devices and Android devices</li> <li>Sensors: Optical heart rate, 3-axis accelerometer, gyrometer, GPS, ambient light, UV, skin temperature, capacitive sensor, galvanic skin</li> </ul>



#### **Smart Home**



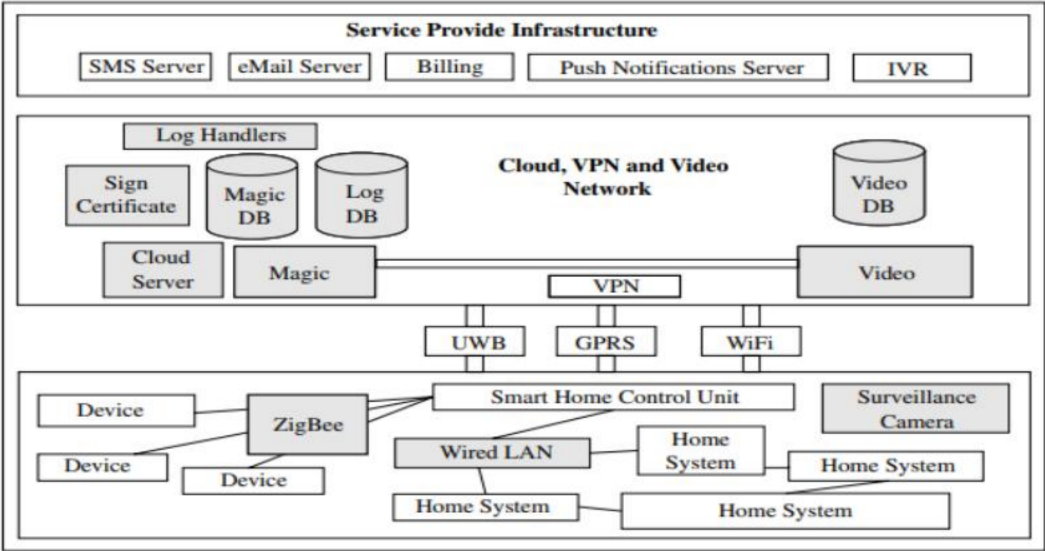
Sensors and actuators manage a smart home with an Internet connection. Wired and wireless sensors are incorporated into the security sensors, cameras, thermostats, smart plugs, lights and entertainment systems. Do-it-Yourself (DIY) sensors and actuators, include smart plug, motion detector, door/window detector, smoke detector, energy meter interface (electric, gas, water), remote control (built-in authentication), smart relay, surveillance camera, Wireless Hi-Fi speakers, HUE LED lights, electric utility meter etc.<sup>24</sup>

A connected home has the following applications deployed in a smart home:

- Mobile, tablets, IP-TV, VOIP telephony, video-conferencing, video-on-demand, video-surveillance, Wi-Fi and internet
- Home security: Access control and security alerts
- Lighting control
- Home healthcare
- Fire detection or Leak detection
- Energy efficiency
- Solar panel monitoring and control
- Temperature monitoring and HVAC control
- Refrigerator network with maintenance and service centres
- Automated meter reading



# An architectural view of cloud based IoT platform smart home





## 4layer architectural framework at CISCO for a city



