

The following table compares different features and shows the strengths and debilities of each protocol :

Features	<b>MQTT</b>	<b>CoAP</b>
Base protocol	TCP	UDP
Model used for communication	Publish-Subscribe	Request-Response Publish-Subscribe
Communication node	M:N	1:1
Power consumption	Higher than CoAP	Lower than MQTT
RESTful	No	Yes
Number of messages type used	16	4
Header size	2 Bytes	4 Bytes
Messaging	Asynchronous	Asynchronous & Synchronous
Reliability	3 Quality of service levels QoS 0: Delivery not guaranteed QoS 1: Delivery confirmation QoS 2: Delivery double confirmation	Confirmable messages Non-confirmable messages Acknowledgements Retransmissions
Implementation	Easy to implement Hard to add extensions	Few existing libraries and support
Security	Not defined Can use TLS/SSL	DTLS or IPsec
Other	Useful for connections with remote location No error-handling	Low overhead Low latency NAT issues

...Chapter ends  
□□□

## MODULE 5

### Domain Specific IoTs

#### CHAPTER 5

##### Syllabus

5.1	Home Automation.....	5-2
<b>Q.</b>	Explain Home Automation IOT Example. <b>(4 Marks)</b>	5-2
5.1.1	Smart Home Components.....	5-3
5.2	Cities IoT Applications for Smart Cities.....	5-4
<b>Q.</b>	Explain IOT Application for smart Cities. <b>(4 Marks)</b>	5-4
5.3	Environment IoT Applications for Smart Environments.....	5-8
<b>Q.</b>	Explain Environment IoT applications for smart environments. <b>(4 Marks)</b>	5-8
5.4	Energy IoT Applications for Smart Energy Systems.....	5-11
<b>Q.</b>	Explain Energy IoT applications for smart energy systems. <b>(4 Marks)</b>	5-11
5.5	Retail IoT Applications in Smart Retail Systems .....	5-12
<b>Q.</b>	Explain IoT smart retail Application. <b>(4 Marks)</b>	5-12
5.6	Logistic IoT Applications for Smart Logistic Systems.....	5-14
<b>Q.</b>	Explain IOT logistic Application. <b>(4 Marks)</b>	5-14
5.7	Agriculture IoT Applications for Smart Agriculture.....	5-16
<b>Q.</b>	Explain Agriculture IoT applications for smart agriculture. <b>(4 Marks)</b>	5-16
5.8	Industry IoT Applications in Smart Industry .....	5-17
<b>Q.</b>	Explain Industry IoT application in smart Industry. <b>(4 Marks)</b>	5-17
5.9	Health & Lifestyle IoT Applications in Smart Health & Lifestyle.....	5-18
<b>Q.</b>	Explain Health & Health & Lifestyle IoT applications in smart health & lifestyle. <b>(4 Marks)</b>	5-18

## W 5.1 HOME AUTOMATION

Q. Explain Home Automation IoT Example.

(4 Marks)

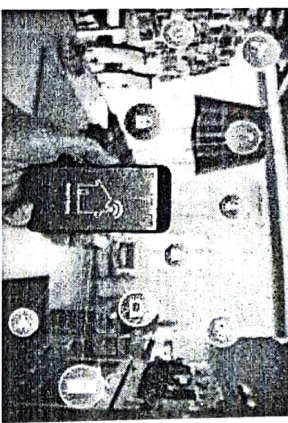


Fig. 5.1.1

- a) **Smart Lighting :** helps in saving energy by adapting the lighting to the ambient conditions and switching on/off or dimming the light when needed.

- b) **Smart Appliances :** make the management easier and also provide status information to the users remotely.

- c) **Intrusion Detection :** use security cameras and sensors (PIR sensors and door sensors) to detect intrusion and raise alerts. Alerts can be in the form of SMS or email sent to the user.

- d) **Smoke/Gas Detectors :** Smoke detectors are installed in homes and buildings to detect smoke that is typically an early sign of fire. Alerts raised by smoke detectors can be in the form of signals to a fire alarm system. Gas detectors can detect the presence of harmful gases such as CO, LPG etc.

- Home automation is constructing automation for a domestic, mentioned as a sensible home or smart house. In the IoT home automation ecosystem, you can control your devices like light, fan, TV, etc.
- A domestic automation system can monitor and/or manage home attributes adobe lighting, climate, enjoyment systems, and appliances. It is very helpful to control your home devices.
- It's going to in addition incorporates domestic security such as access management and alarm systems. Once it coupled with the internet, domestic gadgets are a very important constituent of the Internet of Things.

### 5.1.1 Smart Home Components

Here, you will see the smart home components like smart lighting, smart appliances, intrusion detection, smoke/gas detector, etc. So, let's discuss it.

#### Component-1 : Smart Lighting

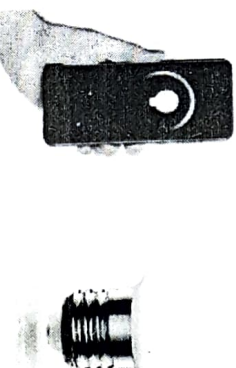


Fig. 5.1.2

- Smart lighting for home helps in saving energy by adapting the life to the ambient condition and switching on/off or dimming the light when needed.

- Smart lighting solutions for homes achieve energy saving by sensing the human movements and their environments and controlling the lights accordingly.

#### Component-2 : Smart Appliances

- Smart appliances with the management are here and also provide status information to the users remotely.

- Smart washer/dryer can be controlled remotely and notify when the washing and drying are complete.
- Smart refrigerators can keep track of the item store and send updates to the users when an item is low on stock.



Fig. 5.1.3

**Component-3 : Intrusion Detection**

- Home intrusion detection systems use security cameras and sensors to detect intrusion and raise alerts.
- Alert can we inform of an SMS or an email sent to the user.
- Advanced systems can even send detailed alerts such as an image shoot or short video clips.

**Component-4 : Smoke/gas detectors**

- Smoke detectors are installed in homes and buildings to detect smoke that is typically an early sign of Fire.
- It uses optical detection, ionization for Air sampling techniques to detect smoke.
- Gas detectors can detect the presence of harmful gases such as CO, LPG, etc.
- It can raise alerts in the human voice describing where the problem is.

**W 5.2 CITIES IOT APPLICATIONS FOR SMART CITIES**

**GQ. Explain IoT Application for smart Cities. (4 Marks)**

- Smart Parking
- Smart Lighting for Road
- Smart Road

- Structural Health Monitoring
- Surveillance
- Emergency Response

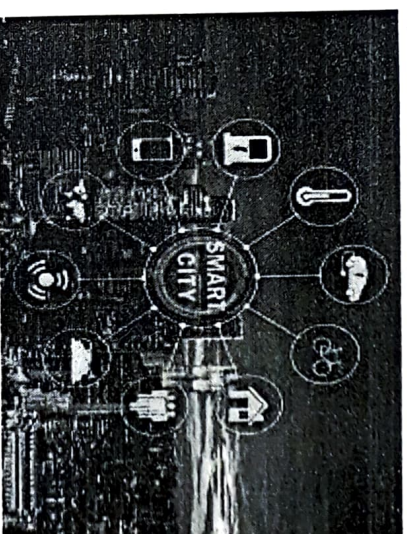


Fig. 5.2.1

**Cities Smart Parking**

- Finding the parking space in the crowded city can be time consuming and frustrating.
- Smart parking makes the search for parking space easier and convenient for driver.
- It can detect the number of empty parking slots and send the information over the Internet to the smart parking applications which can be accessed by the drivers using their smart phones, tablets, and in car navigation systems.
- Sensors are used for each parking slot to detect whether the slot is empty or not, and this information is aggregated by local controller and then sent over the Internet to database.
- Paper :** Design and implementation of a prototype Smart Parking (SPARK) system using WSN [International Conference on Advanced Information Networking and Applications Workshop, 2009]-> designed and implemented a prototype smart parking system based on wireless sensor network technology with features like remote parking monitoring, automate guidance, and parking reservation mechanism.

**Cities Smart Lighting for Roads**

- It can help in saving energy.
- Smart lighting for roads allows lighting to be dynamically controlled and also adaptive to ambient conditions.

- Smart light connected to the Internet can be controlled remotely to configure lighting schedules and lighting intensity.
- Custom lighting configurations can be set for different situations such as a foggy day, a festival, etc.
- **Paper :** Smart Lighting solutions for Smart Cities [International Conference on Advance Information Networking and Applications Workshop, 2013]-> described the need for smart lighting system in smart cities, smart lighting features and how to develop interoperable smart lighting solutions.

### Cities Smart Roads

- Smart Roads provides information on driving conditions, travel time estimates and alerts in case of poor driving conditions, traffic congestions and accidents.
- Such information can help in making the roads safer and help in reducing traffic jams
- Information sensed from the roads can be communicated via internet to cloud-based applications and social media and disseminated to the drivers who subscribe to such applications.
- **Paper :** Sensor networks for smart roads [PerCom Workshop, 2006]-> proposed a distributed and autonomous system of sensor network nodes for improving driving safety on public roads, the system can provide the driver and passengers with a consistent view of the road situation a few hundred metres ahead of them or a few dozen miles away, so that they can react to potential dangers early enough.

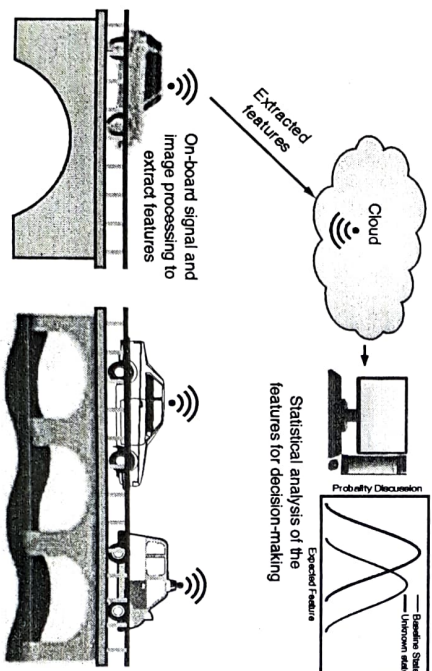


Fig. 5.2.2

- It uses a network of sensors to monitor the vibration levels in the structures such as bridges and buildings.
- The data collected from these sensors is analyzed to assess the health of the structures.
- By analyzing the data it is possible to detect cracks and mechanical breakdowns, locate the damages to a structure and also calculate the remaining life of the structure.
- Using such systems, advance warnings can be given in the case of imminent failure of the structure.
- **Paper :** Environmental Effect Removal Based Structural Health Monitoring in the Internet of Things [International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing, 2013]-> proposed an environmental effect removal based structural health monitoring scheme in an IoT environment.
- Energy harvesting technologies for structural health monitoring applications [IEEE Conference on Technologies for Sustainability, 2013] -> Explored energy harvesting technologies of harvesting ambient energy, such as mechanical vibrations, sunlight, and wind.

### Cities Surveillance

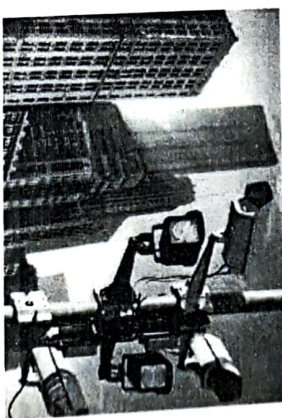


Fig. 5.2.3

- Surveillance of infrastructure, public transport and events in cities is required to ensure safety and security.
- City wide surveillance infrastructure comprising of large number of distributed and Internet connected video surveillance cameras can be created.
- The video feeds from surveillance cameras can be aggregated in cloud-based scalable storage solutions.
- Cloud-based video analytics applications can be developed to search for patterns of specific events from the video feeds.

### **Cities Emergency Response**

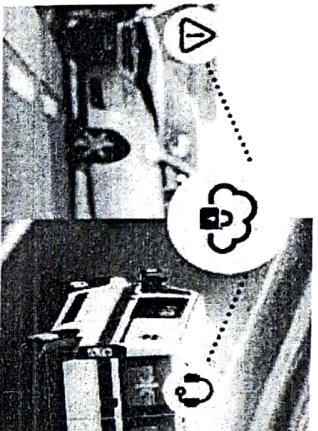


Fig. 5.2.4

- IoT systems can be used for monitoring the critical infrastructure cities such as buildings, gas, and water pipelines, public transport and power substations.
- IoT systems for critical infrastructure monitoring enable aggregation and sharing of information collected from larger number of sensors.
- Using cloud-based architectures, multi-modal information such as sensor data, audio, video feeds can be analyzed near real-time to detect adverse events.
- The alert can be in the form :
  - Alerts sent to the public Re-rerouting of traffic
  - Evacuations of the affected areas

### **5.3 ENVIRONMENT IOT APPLICATIONS FOR SMART ENVIRONMENTS:**

**GQ.** Explain Environment IoT applications for smart environments. (4 Marks)

- Weather Monitoring
- Air Pollution Monitoring
- Noise Pollution Monitoring
- Forest Fire Detection
- River Flood Detection

### **Environment Weather Monitoring**

- It collects data from a number of sensors attached such as temperature, humidity, pressure, etc and send the data to cloud-based applications and store back-ends.

- The data collected in the cloud can then be analyzed and visualized by cloud-based applications.

- Weather alert can be sent to the subscribed users from such applications.

- AirPi is a weather and air quality monitoring kit capable of recording and uploading information about temperature, humidity, air pressure, light levels, UV levels, carbon monoxide, nitrogen dioxide and smoke level to the Internet.

- Paper : PeWeMoS – Pervasive Weather Monitoring System [ICPCA, 2008]-> Presented a pervasive weather monitoring system that is integrated with buses to measure weather variables like humidity, temperature, and air quality during the bus path

### **Environment Air Pollution Monitoring**

- IoT based air pollution monitoring system can monitor emission of harmful gases by factories and automobiles using gaseous and meteorological sensors.
- The collected data can be analyzed to make informed decisions on pollution control approaches.

- Paper : Wireless sensor network for real-time air pollution monitoring [ICCSPA, 2013]-> Presented a real time air quality monitoring system that comprises of several distributed monitoring stations that communicate via wireless with a back-end server using machine-to-machine communication.

### **Environment Noise Pollution Monitoring**

- Noise pollution monitoring can help in generating noise maps for cities.
- It can help the policy maker in making policies to control noise levels near residential areas, school and parks.
- It uses a number of noise monitoring stations that are deployed at different places in a city.
- The data on noise levels from the stations is collected on servers or in the cloud and then the collected data is aggregated to generate noise maps.
- Papers : Noise mapping in urban environments : Applications at Suez city center [ICCIE, 2009] Presented a noise mapping study for a city which revealed that the city suffered from serious noise pollution.

- SoundOfCity – Continuous noise monitoring for a health city [PerComW.2013]>

Designed a smartphone application that allows the users to continuously measure noise levels and send to a central server here all generated information is aggregated and mapped to a meaningful noise visualization map.

#### **☞ Environment Forest Fire Detection**

- IoT based forest fire detection system use a number of monitoring nodes deployed at different location in a forest.
- Each monitoring node collects measurements on ambient condition including temperature, humidity, light levels, etc.
- Early detection of forest fires can help in minimizing the damage.

- **Papers :** A novel accurate forest fire detection system using wireless sensor networks [International Conference on Mobile Ad-hoc and Sensor Networks, 2011]-> Presented a forest fire detection system based on wireless sensor network. The system uses multi-criteria detection which is implemented by the artificial neural network. The ANN fuses sensing data corresponding to multiple attributes of a forest fire such as temperature, humidity, infrared and visible light to detect forestfires.

#### **☞ Environment River Flood Detection**

- IoT based river flood monitoring system uses a number of sensor nodes that monitor the water level using ultrasonic sensors and flow rate using velocity sensors.
- Data from these sensors is aggregated in a server or in the cloud, monitoring applications raise alerts when rapid increase in water level and flow rate is detected.
- **Papers :** Real time flood monitoring system with wireless sensor networks [MASS, 2008]-> Described a river flood monitoring system that measures river and weather conditions through wireless sensor nodes equipped with different sensors
- **Urban Flash Flood Monitoring, Mapping and Forecasting via a Tailored Sensor Network System** [ICNSC, 2006] -> Described a motes-based sensor network for river flood monitoring that includes a water level monitoring module, network video recorder module, and data processing module that provides floods information in the form of raw data, predict data, and video feed.

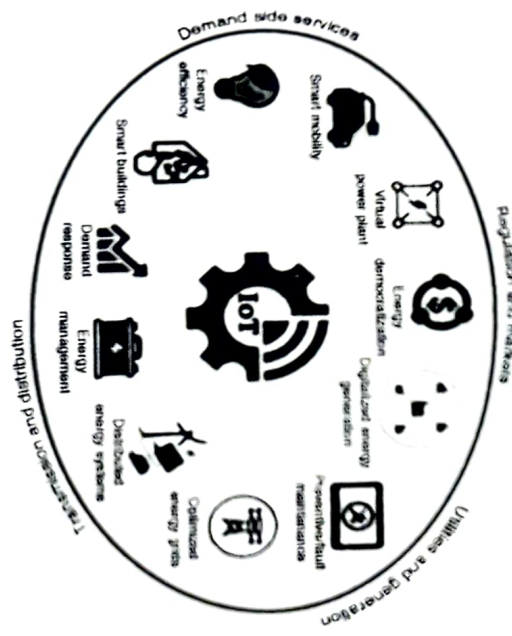


Fig. 5.4.1

- Smart Grid
- Renewable Energy Systems
- Prognostics

#### **☞ Energy Smart Grids**

- Smart grid technology provides predictive information and recommendations to utilize their suppliers, and their customers on how best to manage power.
- Smart grid collect the data regarding :
  - Electricity generation
  - Electricity consumption
  - Storage
  - Distribution and equipment health data
- By analyzing the data on power generation, transmission and consumption of smart grids can improve efficiency throughout the electric system.

- Storage collection and analysis of smart grids data in the cloud can help in dynamic optimization of system operations, maintenance, and planning.

- Cloud-based monitoring of smart grids data can improve energy usage usage levels via energy feedback to users coupled with real-time pricing information.

- Condition monitoring data collected from power generation and transmission systems can help in detecting faults and predicting outages.

### **Energy Renewable Energy System**

- Due to the variability in the output from renewable energy sources (such as solar and wind), integrating them into the grid can cause grid stability and reliability problems.
- IoT based systems integrated with the transformer at the point of interconnection measure the electrical variables and how much power is fed into the grid
- To ensure the grid stability, one solution is to simply cut off the overproductions.

### **Paper : Communication systems for grid integration of renewable energy resources [IEEE Network, 2011]>**

Provided the closed-loop controls for wind energy system that can be used to regulate the voltage at point of interconnection which coordinate wind turbine outputs and provides reactive power support.

### **Energy Prognostics**

- IoT based prognostic real-time health management systems can predict performance of machines of energy systems by analyzing the extent of deviation of a system from its normal operating profiles.
- In the system such as power grids, real time information is collected using specialized electrical sensors called Phasor Measurement Units (PMU)
- Analyzing massive amounts of maintenance data collected from sensors in energy systems and equipment can provide predictions for impending failures.
- OpenPDC is a set of applications for processing of streaming time-series data collected from Phasor Measurements Units (PMUs) in real-time.

## **5.5 RETAIL IOT APPLICATIONS IN SMART RETAIL SYSTEMS**

**Q. Explain IOT smart retail application. (4 Marks)**

- Inventory Management
- Smart Payments

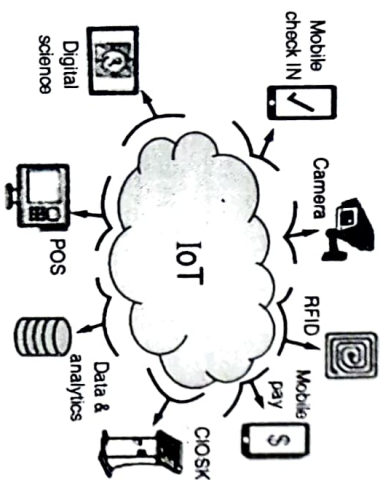


Fig. 5.5.1

### **Retail Inventory Management**

- IoT system using Radio Frequency Identification (RFID) tags can help inventory management and maintaining the right inventory levels.
- RFID tags attached to the products allow them to be tracked in the real-time so that the inventory levels can be determined accurately and products which are low on stock can be replenished.
- Tracking can be done using RFID readers attached to the retail store shelves or in the warehouse.

- Paper :** RFID data-based inventory management of time-sensitive materials [IECON, 2005]-> described an RFID data-based inventory management system for time-sensitive materials

### **Retail Smart Payments**

- Smart payments solutions such as contact-less payments powered technologies such as Near field communication (NFC) and Bluetooth.
- NFC is a set of standards for smart-phones and other devices to communicate with each other by bringing them into proximity or by touching them
- Customer can store the credit card information in their NFC-enabled smart-phones and make payments by bringing the smart-phone near the point of sale terminals.
- NFC maybe used in combination with Bluetooth, where NFC initiates initial pairing of devices to establish a Bluetooth connection while the actual data transfer takes place over Bluetooth.

- Smart Vending Machines

### **Retail Smart Vending Machines**

- Smart vending machines connected to the Internet allow remote monitoring of inventory levels, elastic pricing of products, promotions, and contact-less payments using NFC.
- Smart-phone applications that communicate with smart vending machines allow user preferences to be remembered and learned with time. E.g: when a user moves from one vending machine to the other and pair the smart-phone, the user preference and favourite product will be saved and then that data is used for predictive maintenance.
- Smart vending machines can communicate each others, so if a product out of stock in a machine, the user can be routed to nearest machine
- For perishable items, the smart vending machines can reduce the price as the expiry date nears.

## **H 5.6 LOGISTIC IOT APPLICATIONS FOR SMART LOGISTIC SYSTEMS**

**GQ:** Explain IoT logistic Application.

**(4 Marks)**

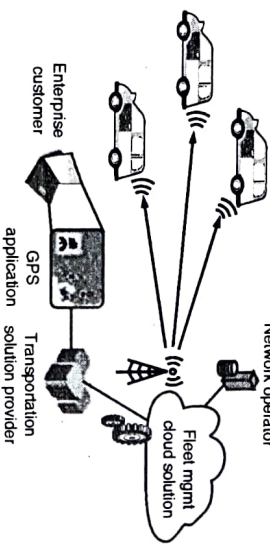


Fig. 5.6.1

- E.g.: Containers carrying fresh food produce can be monitored to prevent spoilage of food. IoT based shipment monitoring systems use sensors such as temperature, pressure, humidity, for instance, to monitor the conditions inside the containers and send the data to the cloud, where it can be analyzed to detect food spoilage.
- Paper : "On a Cloud-Based Information Technology Framework for Data Driven Intelligent Transportation System [Journal of Transportation Technologies, 2013]> proposed a cloud based framework for real time fresh food supply tracking and monitoring

- Container Integrity and Condition Monitoring using RF Vibration Sensor Tags [IEEE International Conference on Automation Science and Engineering, 2007] ◊ Proposed a system that can monitor the vibrations patterns of a container and its contents to reveal information related to its operating environment and integrity during transport, handling, and storage.

### **Logistics Remote Vehicle Diagnostics**

- Fleet Tracking
- Shipment Monitoring
- Remote Vehicle Diagnostics
- Logistics Fleet Tracking**
  - Vehicle fleet tracking systems use GPS technology to track the locations of the vehicles in the real-time.
  - Cloud-based fleet tracking systems can be scaled up on demand to handle large number of vehicles.

- The vehicle locations and routers data can be aggregated and analyzed for detecting bottlenecks. I the supply chain such as traffic congestions on routes, assignments and generation of alternative routes, and supply chain optimization

- Paper : A Fleet Monitoring System for Advanced Tracking of commercial Vehicles [IEEE International Conference in Systems, Man and Cybernetics, 2006]> provided a system that can analyze messages sent from the vehicles to identify unexpected incidents and discrepancies between actual and planned data, so that remedial actions can be taken.

### **Logistics Shipment Monitoring**

- Shipment monitoring solutions for transportation systems allow monitoring the conditions inside containers.

## M 5.7 AGRICULTURE IOT APPLICATIONS FOR SMART AGRICULTURE

**GQ:** Explain Agriculture IoT applications for smart agriculture. (4 Marks)

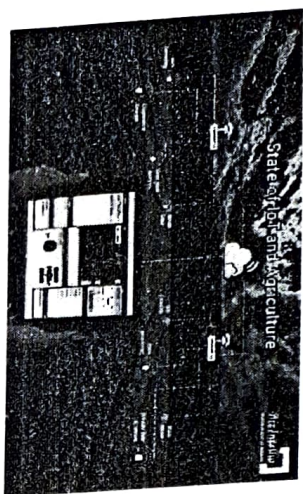


Fig. 5.7.1

- Smart Irrigation
- Green House Control

### Agriculture Smart Irrigation

- Smart irrigation system can improve crop yields while saving water.
- Smart irrigation systems use IoT devices with soil moisture sensors to determine the amount of moisture on the soil and release the flow of the water through the irrigation pipes only when the moisture levels go below a predefined threshold.
- It also collects moisture level measurements on the server or in the cloud where the collected data can be analyzed to plan watering schedules.
- Cultivar's RainCloud is a device for smart irrigation that uses water valves, soil sensors, and a WiFi enabled programmable computer. [[http://cultivar.com/rain-cloud-project/](http://cultivar.com/rain-cloud-product-project/)]

### Agriculture Green House Control

- It controls temperature, humidity, soil, moisture, light, and carbon dioxide level that are monitored by sensors and climatological conditions that are controlled automatically using actuation devices.
- IoT systems play an important role in green house control and help in improving productivity.

• The data collected from various sensors is stored on centralized servers or in the cloud where analysis is performed to optimize the control strategies and also correlate the productivity with different control strategies.

• Paper : Wireless sensing and control for precision Green house management [IICST, 2012]-> Provided a system that uses wireless sensor network to monitor and control the agricultural parameters like

- temperature and humidity in the real time for better management and maintenance of agricultural production.

## M 5.8 INDUSTRY IOT APPLICATIONS IN SMART INDUSTRY

**GQ:** Explain Industry IoT application in smart Industry. (4 Marks)

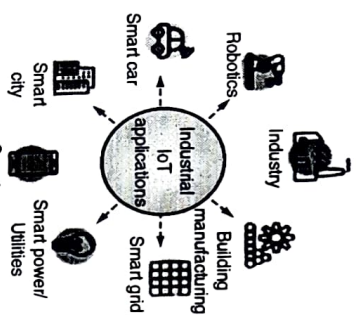


Fig. 5.8.1

- Machine Diagnosis & Prognosis
- Indoor Air Quality Monitoring

### Industry Machine Diagnosis & Prognosis

- Machine prognosis refers to predicting the performance of machine by analyzing the data on the current operating conditions and how much deviations exist from the normal operating condition.
- Machine diagnosis refers to determining the cause of a machine fault.

- Sensors in machine can monitor the operating conditions such as temperature and vibration levels, sensor data measurements are done on timescales of few milliseconds to few seconds which leads to generation of massive amount of data.
- Case-based reasoning (CBR) is a commonly used method that finds solutions to new problems based on past experience.
- CBR is an effective technique for problem solving in the fields in which it is hard to establish a quantitative mathematical model such as machine diagnosis and prognosis.

### Industry Indoor Air Quality Monitoring

- Harmful and toxic gases such as carbon monoxide (CO), nitrogen monoxide (NO), Nitrogen Dioxide, etc can cause serious health problem of the workers.
- IoT based gas monitoring systems can help in monitoring the indoor air quality using various gas sensors. - The indoor air quality can be placed for different locations
- Wireless sensor networks based IoT devices can identify the hazardous zones, so that corrective measures can be taken to ensure proper ventilation.

### Papers

- A hybrid sensor system for indoor air quality monitoring [IEEE International Conference on Distributed Computing in Sensor System, 2013]-> presented a hybrid sensor system for indoor air quality monitoring which contains both stationary sensor and mobile sensors.
- Indoor air quality monitoring using wireless sensor network [International Conference on Sensing Technology, 2012] -> provided a wireless solution for indoor air quality monitoring that measures the environmental parameters like temperature, humidity, gaseous pollutants , aerosol and particulate matter to determine the indoor air quality.◊

## M 5.9 HEALTH & LIFESTYLE IoT APPLICATIONS IN SMART HEALTH & LIFESTYLE

**Q. Explain Health & Health & Lifestyle IoT applications in smart health & lifestyle. (4 Marks)**

- Health & Fitness Monitoring
- Wearable Electronics

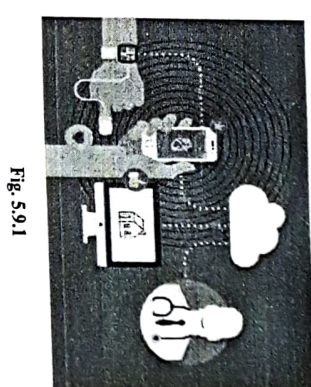


Fig. 5.9.1

### Fitness Monitoring

- Wearable IoT devices allow to continuous monitoring of physiological parameters such as blood pressure, heart rate, body temperature, etc than can help in continuous health and fitness monitoring.
- It can analyze the collected health-care data to determine any health conditions or anomalies.
- The wearable devices may can be in various form such as:

- (1) Belts
- (2) Wrist-bands
- (3) Papers

- Toward ubiquitous mobility solutions for body sensor network health care [IEEE Communications Magazine, 2012]-> Proposed an ubiquitous mobility approach for body sensor network in health-care
- A wireless sensor network compatible wearable u-healthcare monitoring system using integrated ECG, accelerometer and SpO2 [International Conference of the IEEE Engineering in Medicine and Biology Society, 2008]-> Health & Lifestyle Health & Designed a wearable ubiquitous health-care monitoring system that uses integrated electrocardiogram (ECG), accelerometer and oxygen saturation (SpO2) sensors.◊

### Health & Lifestyle Wearable Electronics

- Wearable electronics such as wearable gadgets (smart watch, smart glasses, wristbands, etc) provide various functions and features to assist us in our daily activities and making us lead healthy lifestyles.

- Using the smart watch, the users can search the internet, play audio/video files, make calls, play games, etc.
- Smart glasses allows users to take photos and record videos, get map directions, check flight status or search internet using voice commands
- Smart shoes can monitor the walking or running speeds and jumps with the help of embedded sensors and be paired with smart-phone to visualize the data.
- Smart wristbands can track the daily exercise and calories burnt.

*Chapter Ends...*

## MODULE 6

### Create your own IoT

#### CHAPTER 6

##### Syllabus

IoT Hardware - Arduino, Raspberry Pi, ESP32, CloudBeagleBoard, Particle Photon, Beaglebone Black. IoT Software - languages for programming IoT hardware, for middleware applications and API development, for making front ends, REST and JSON-LD. A comparison of IoT boards and platforms in terms of computing. A comparison of IoT boards and platforms in terms of development environments and communication standards. A comparison of boards and platforms in terms of connectivity. A comparison of IoT software platforms.

6.1	IOT HARDWARE .....	6.2
6.1.1	ARDUINO.....	6.2
<b>Q.</b>	Explain features of Arduino. <b>(2 Marks)</b>	6.2
6.1.2	What is a Raspberry Pi? .....	6.3
<b>Q.</b>	Explain Raspberry Pi. <b>(4 Marks)</b>	6.3
6.1.3	ESP32.....	6.5
6.2	Features of the ESP32 include the following.....	6.5
<b>Q.</b>	Explain features of ESP 32.....	6.5
6.3	ESP8266 vs ESP32.....	6.7
6.3.1	LittleBits CloudBit Wi-Fi Module Simplifies DIY IoT Designs .....	6.9
<b>Q.</b>	Explain littleBits CloudBit Wi-Fi Module. <b>(4 Marks)</b>	6.9
6.3.2	Introduction To Particle .....	6.11
<b>Q.</b>	Write a short note on Particle. <b>(2 Marks)</b>	6.11
6.3.3	BeagleBone.....	6.14
6.4	IoT Software- Languages for Programming IoT Hardware .....	6.16
<b>Q.</b>	Explain different IoT software. <b>(4 Marks)</b>	6.16
6.4.1	For making front ends, REST and JSON-LD .....	6.28
6.4.2	What is JSON-LD? .....	6.29
6.5	Comparison of IoT Boards and Platforms .....	6.30
6.6	A comparison of Boards and Platforms in terms of Connectivity .....	6.31
6.6	.....	6.36

\* Chapter End.....