# UNIT V IOT APPLICATIONS

# **5.1.1** Business models for the internet of things

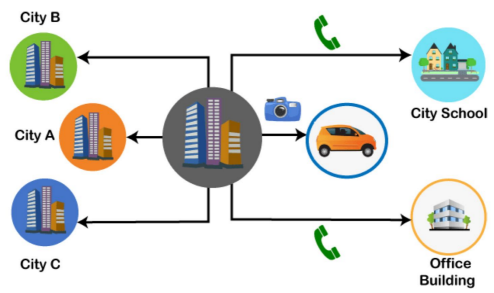
The **Internet of Things (IoT)** provides the ability to interconnect computing devices, mechanical machines, objects, animals or unique identifiers and people to transfer data across a network without the need for human-to-human or human-to-computer is a system of conversation. **IoT applications** bring a lot of value in our lives. The Internet of Things provides objects, computing devices or unique identifiers and people's ability to transfer data across a network without the **human-to-human** or **human-to-computer interaction**.



A traffic camera is an intelligent device. The camera monitors **traffic congestion**, **accidents** and **weather conditions** and can access it to a common entrance. This gateway receives data from such cameras and transmits information to the city's **traffic monitoring system**.

For example, the municipal corporation has decided to repair a road that is connected to the national highway. It may cause traffic congestion to the national highway. The insight is sent to the traffic monitoring system.

The intelligent system analyzes the situation, estimate their impact, and relay information to other cities connected to the same highway. It generates live instructions to drivers by smart devices and radio channels.



It creates a network of **self-dependent systems** that take advantage of real-time control.

# 5.1.2 Smart city

A smart city uses information and communication technology to improve the utility, share knowledge with the public, and provide strong sense of community support and local government assistance. Shrewd urban communities are those that make use of brilliant ideas and information as the required resources to address the maintainability issues that urban communities face. Many metropolitan areas are currently becoming more intelligent, utilizing information and innovation to advance transportation, energy consumption, wellness, and air quality, as well as to spur economic growth.

A great city's main objective is to streamline municipal operations, promote economic development, and address resident happiness through clever developments and data analysis. We intended to spend a great amount of time reading up on several shrewd urban groups in this post. As a result, some of the key boundaries that can be built include clever management, clever energy, clever building, clever flexibility, clever structure, clever invention, clever medical care, and clever residence.

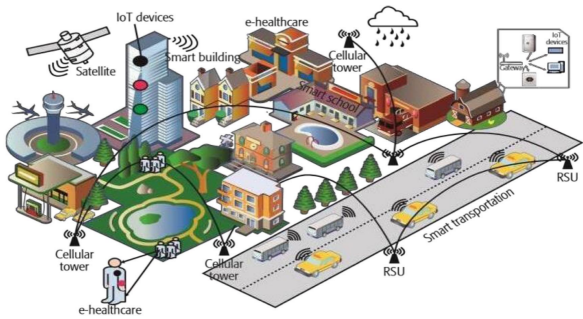
Urban areas collect and analyze information using IoT devices such as connected sensors, lighting, and meters. The foundation, public usage, and administrations, to name just a few, are all progressively developed in urban areas using this knowledge. Smart urban communities focus on improving the lives of their residents in such fundamental areas as strategy effectiveness, reducing waste and everyday problems, improving friendly and financial quality, and enhancing the social consideration of their residents.

## **Advantages of Smart City:**

- Automatic Switching of Street lights.
- Maintenance Cost Reduction.
- Reduction of light pollution.
- Keep the city clean.
- Improve traffic and reduce parking times.
- Reduction of manpower.

# **IoT-based smart city**

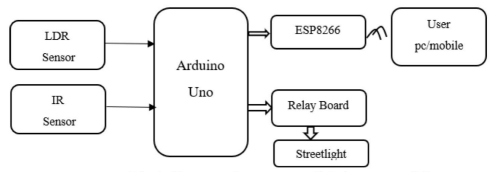
The following Figure provides and illustration of an IoT-based smart city.



An illustration of an IoT-based smart city

The IR sensors, LDR, PIC16F877A microcontroller, relay, UART, and Wi-Fi module make up the ingenious street lamp's construction. LDRs are light-dependent devices, and their blockage grows in the dark and shrinks when exposed to light. A light-dependent resistor has high resistance when maintained dull. The vehicle that is passing the streetlight is recognized by an IR sensor. The streetlight bulb can be turned on and off during the transfer.

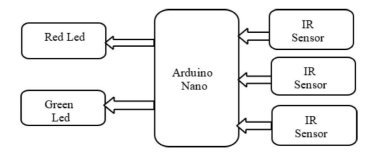
The Universal Asynchronous Receiver/Transmitter (UART) software on a microcontroller manages the PC's connection to the associated streetlight framework.



Block diagram of smart street lighting system [5]

The clever street lamp's structure is made up of IR sensors, LDR, PIC16F877A microcontroller, relay, UART, and Wi-Fi module. LDRs are light-dependent devices whose blockage expands in darkness and decreases when light shines on them. When a light-dependent resistor is kept dull, its resistance is quite high. An IR

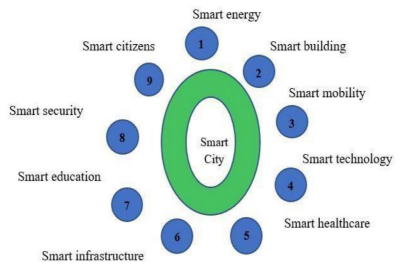
sensor identifies the car that is driving past the streetlight. During the transfer, the streetlight bulb can be turned on and off. A microcontroller with software known as a UART (Universal Asynchronous Receiver/Transmitter) controls a PC's connection point to its connected streetlight framework.



Block diagram of smart parking system [8]

It is divided into three areas. The parking area is the first, and it includes an IR sensor and Arduino devices. With the aid of these devices, the client establishes a connection with the halting location. Without the aid of an RFID card, the user is unable to enter the parking space. The cloud-based web administrations, which serve as a go-between for the client and the stopping region, are covered in the following section. Depending on whether a parking space is available, the cloud is updated. The user can view the admin to see if the cloud services are available, and the admin manages the cloud services. The user side is the third section.

Heterogeneous hardware permits the mechanization of comparative and customary workouts using the IoT stage in homes and buildings. The execution of administrations via web interfaces is undoubtedly possible when transforming items into the information of apparatuses that are completely connected via the Internet. Huge numbers of sophisticated home applications use sensor networks . The government (at the municipal, state, and federal levels) should deploy IoT services in all crucial issue areas to enhance government information systems and administration.

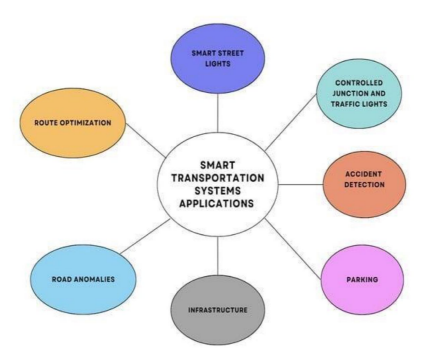


IoT based interconnections

The latest developments in computerized innovations have made shrewd urban regions even more shrewd than previously. A smart city has sensors for transportation systems, road cameras for perception systems, and other electronic components that are used in numerous applications. Additionally, this may increase the use of personal cell phones. This way, different concepts like article highlights, givers, inspirations, and security standards should be investigated while accounting for the diverse climate.

# 5.2.1 Smart mobility and transport

we examine the main current smart transportation systems. These systems are divided into seven classes based and their functionality as depicted in Figure We divided these systems to provide a structured understanding of the different types of systems and compared their functionalities pertaining to smart transportation systems.



#### **Route Optimization**

Urban regions frequently have traffic congestion, which is only worsening as more vehicles are added to the road. In order to reduce traffic congestion, route optimization proposes the optimum path for a given destination. Both the amount of time it takes to travel and vehicle emissions are decreased by reducing traffic congestion. The route optimization problem has been widely challenged and researched in the literature by applying various technical approaches to the IoT infrastructure.

Google was one of the first companies to harness the potential of crowdsourcing for developing new services. All modern mobile devices are compatible with the free Google Maps app. Integrated GPS, accelerometer, and gyroscope sensors are found in mobile devices. In 2009, Google unveiled a brand-new service that would provide users access to traffic data within Google Maps. Fixed location sensors or other monitoring systems did not gather the traffic data. Using the maps application, the end user's mobile device can submit anonymous information about their location and speed. To reduce congestion, Google Maps can now recommend other routes based on traffic data.

## **Parking**

By eliminating the need to hunt parking lots in search of an open spot, making it easier to find available places in advance helps lessen traffic and pollution [29]. Many parking applications are created to monitor parking lot availability efficiently, provide users with reservation options, and even incorporate parking detection and alerting systems. Many IoT devices have

been employed to detect the presence of a car in a parking spot and convey the information to a centralized system. Additionally, other studies apply ML algorithms that use image data to detect free parking slots massively. Saarika et al. [57] proposes a smart parking strategy with the concept of an IoT-supported parking lot and a smart signboard to display pertinent information.

Ultrasonic sensors in the parking lot will determine whether parking spaces are available, and a WiFi module will gather and transfer the data to a cloud server. A user can now utilize a smartphone application or a smart signboard to check parking availability. The signboard is an LCD or LED display powered by a Raspberry Pi that will gather and show data on parking accessibility, weather conditions, travel times to specific locations, etc.

To determine availability, the authors in [108] also place ultrasonic sensors at each parking space. The sensor is linked to an Arduino Uno, which uses an ESP8266-01 WiFi module to transmit data to a cloud server. The MQTT protocol is used for communication. The cloud server runs Thing Speak, an IoT platform that provides customers with various management and monitoring options. Last but not least, customers can download an Android app that enables them to reserve parking spaces and automate parking payments.

## Lights

Smart Street Lights (SSL) are a crucial component of a smart city and are included in the category of smart transportation services. Smart lighting can save energy while providing dynamic functionality and manageability. We implements an SSL implementation based on IoT technology. By including a light sensor, an IR sensor, GPS, and a wireless connection module, streetlights acquire smart features. By being aware of congested locations and dynamically adjusting their light in We W s Y t JE, n 19a 9a profere carp Thanke densely populated areas safer while simultaneously using less energy.

When the street light breaks, the GPS can let a centralized system tracks its location and condition and expedite maintenance procedures. The NB-IoT network serves as the foundation for the communication between the management system and SSL. The management system is built on fog nodes, which gather information from a number of bulbs and periodically assess their condition.

In addition to the automatic processes that SSLs offer, they can also be remotely administered via the established management platform. Kokilavani and Malathi presents a similar and simpler method for smart lights. This design connects the lamp with a light sensor, an IR sensor, and an IR led using a raspberry pi as the microcontroller.

The sun's rise and set will be detected by the light sensors, which will then turn on and off the bulb. In order to save energy, the lighting can also recognize passing vehicles or pedestrians and switch the lamps on and off dynamically.

# **Controlled Junction and Traffic Lights**

A controlled junction uses traffic lights to control when vehicles may enter the junction. This is done in an effort to smooth access to a traffic jam on the route. Sensors are frequently used to control traffic signal junctions. These sensors identify areas where traffic accumulates as it approaches the junction and then extend the green light to allow for more vehicles to pass through. Transponders installed in junctions can also be used to prioritize entry to the junction so that emergency vehicles and public transportation can move through the junction more quickly.

By carefully regulating the timing of traffic signals and the speed of approaching cars, intersection control tries to maximize junction throughput and reduce stopping time.

The authors in the research suggest a revolutionary decentralized traffic light control system that utilizes wireless sensor networks.

The wireless sensor network, the localized traffic flow model policy, and the higher-level coordination of the traffic light agents are the three levels of the system architecture. The nearest Intersection Control Agent (ICA) receives data from the wireless sensors, which track the number, speed, and other characteristics of passing cars, and uses it to estimate the intersection's flow model.

The real-time adaptive control of the traffic signals is the key contribution. This will also enhance the movement of cars. By regulating the traffic lights, an intersection control agent controls the intersection. To control a larger area, several intersection agents can communicate with one another.

#### 5.2.2 Industrial IoT

The Industrial Internet of Things (IIoT) is the collection of sensors, instruments and autonomous devices connected through the internet to industrial applications. This network makes it possible to gather data, carry out analyses and optimise production, increasing the efficiency and reducing the costs of the manufacturing process and the provision of services. Industrial applications are complete technological ecosystems that connect devices and these with the people who manage the processes in assembly lines, logistics and large-scale distribution.

Current IIoT applications are primaryly who regard nated in manufacturing, transport and energy, with an investment of over 300 billion dollars worldwide in 2019 which is expected to double by 2025. In the immediate future it is expected that the adoption of the IIoT will result in the implementation of more industrial robots, such as cobots, warehouse and transport control systems, and predictive maintenance systems.

The difference between the Internet of Things (IoT) and its industrial version (IIoT) is that while IoT focuses on services for consumers, **IIoT focuses on increasing safety and efficiency at production sites.** For example, consumer solutions have focused on smart devices for the home, from virtual assistants to temperature sensors or security systems, or for people, such as wearables that monitor health.

## CHARACTERISTICS OF THE INDUSTRIAL INTERNET OF THINGS (IIOT)

Not all systems can be classified as IIoT. In general, they need to be networked systems that generate data for analysis and produce concrete actions. The operation of IIoT systems is based on a layered structure:

**Devices.** The visible part of the system is the devices: sensors, GPS locators, machines, among others.

**Network.** Above this is the connectivity layer, i.e. the network that is established between these devices and the servers through cloud storage or edge computing.

**Services.** These are computer applications that analyse the data collected and process them to offer a specific service.