

# Electronics and Embedded Systems Course

Comprehensive Curriculum



- Introductory Session: Electronics and Embedded Systems
- > Circuit Analysis, Instrument Measurement, and Tools
  - Ohms law, voltage divider, opto-coupler, led-driver, BJT-MOSFET switch design, ESD,
     Voltage regulators and power supply.
  - Schematic capture and simulations, easyeda login
- Communications & Protocols
  - UART-RS-323, RS-485, I2C, SPI, ONE WIRE, SIM, LTE, BLE, Zigbee, LoRa etc.
- Introduction to ESP32: Hardware-Related Programming Environment
  - Arduino IDE



- Input-Output Devices, Sensors, and Actuators.
  - All sensors available in market, gps, magnetometer, loadcells, thermocouples.
  - DC, BLDC motors, solenoids, relays.
- IoT with Arduino + ESP32 Core few weeks.
  - Hardware design and development.
  - Industrial automation.
  - Embedded systems using C/C++.
  - Android for user interface.
  - Web development for dashboard.
- PCB Design, Machinery, and Processing.
- Prototype and 3D Printing.

### Weekly Structure

- Point 1: Assignment (15-min)
- Point 2: Main Course Content (Middle Hours)
- ▶ Point 3: Q/A, Task Assignment and Discussion (Last 15-min)
- Online Assignments



- > 4 Hours Per Week
- ➤ Online 4hours once a week 9:00am-1:00pm.
- Total of 12 Weeks 48-hours

# Day-1 (zoom meeting)

- > Introductory Session:
  - IoT Big Picture: Sir Suhail (2 hours).
  - Electronics and Embedded Systems: Sir Azmat (1 hour).
  - Face Time With Students (30-min).
  - Course Objectives: Dr. Aamir (30-min).

### IoT SPRING'24



# INTRODUCTION TO INTERNET OF THINGS

Emerging Technology for Engineering

### Contents

History of Innovation Cycles

What is IoT & Why it is needed

IoT cycle & How does IoT works

IoT Components, Categories, Uses & Risks

IoT Network & Connectivity Options

IoT Applications and Smart Solutions

#### The History of

### INNOVATION CYCLES

Below, we show waves of innovation across 250 years. from the Industrial Revolution to sustainable technology.

#### LONG WAVES OF INNOVATION

Digital network The theory of innovation cycles was developed by Software economist Joseph Schumpeter who coined the term 'creative destruction' in 1942. New media FOURTH WAVE Schumpeter examined the role of innovation in relation to long-wave business cycles. Petrochemicals Source: MIT Economics THIRD WAVE Electronics Electricity Aviation Chemicals SECOND WAVE Internal-combustion AI & IoT Steam power engine FIRST WAVE Robots & drones Water power Steel Textiles Iron **40 YEARS** 60 YEARS **55 YEARS** 50 YEARS 30 YEARS 25 YEARS 1785 1845 1900 1950 1990 2020

#### FIRST WAVE

During the Industrial Revolution, the first factory emergeda cotton mill in Britain.

#### SECOND WAVE

As railways proliferated, their networks strongly influenced urban growth.

Source: Nacima Baron, HAL

#### THIRD WAVE

Henry Ford's Model T introduced the assembly line, revolutionizing the automotive industry.

#### FOURTH WAVE

Aviation gains mass adoption on a global scale, providing a tever to economic integration.

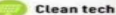
#### FIFTH WAVE

In 1990, 2.3M used the internet-by 2016 this reached 3.4B.

Source: World Bank

#### Source: Edelson Institute SIXTH WAVE

FIFTH WAVE



#### SIXTH WAVE

As climate challenges intensify, clean tech may reshape business models and consumption patterns.

### IoT SPRING'24



- We use a lot of things in our daily life
- Most of those things are DUMB
- A central agent is needed
- IoT makes that's possible



### USES

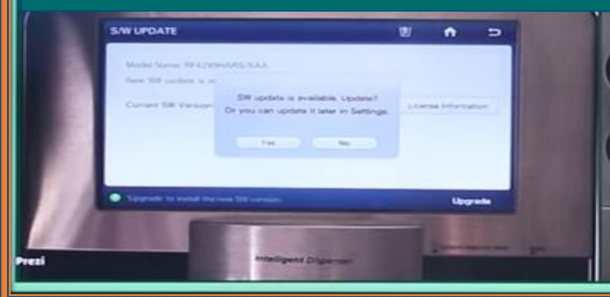


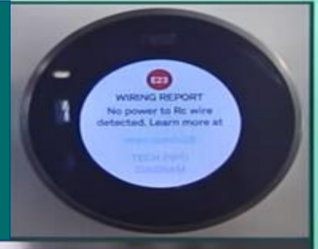
- Makes life a bit easier & more comfortable
- Allows for feedback loop.
- Improves energy efficiency.
- Timely service repair.

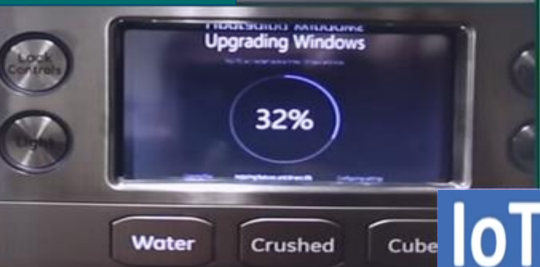


### **RISKS**

- You are giving up control for comfort
- Complexity being the enemy of reliability
- More and dangerous points of failure
- Everything becoming obsolete
- Makes you more vulnerable to everything





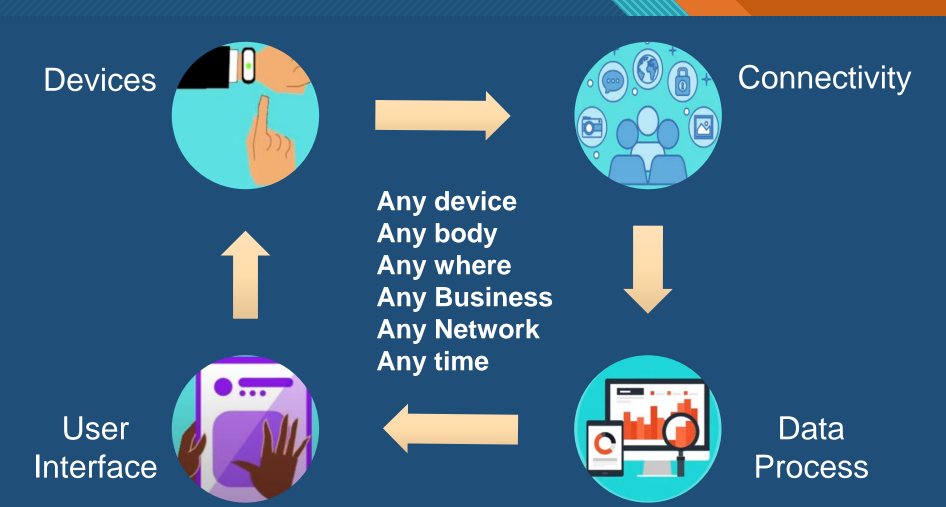


### Who invented IoT?

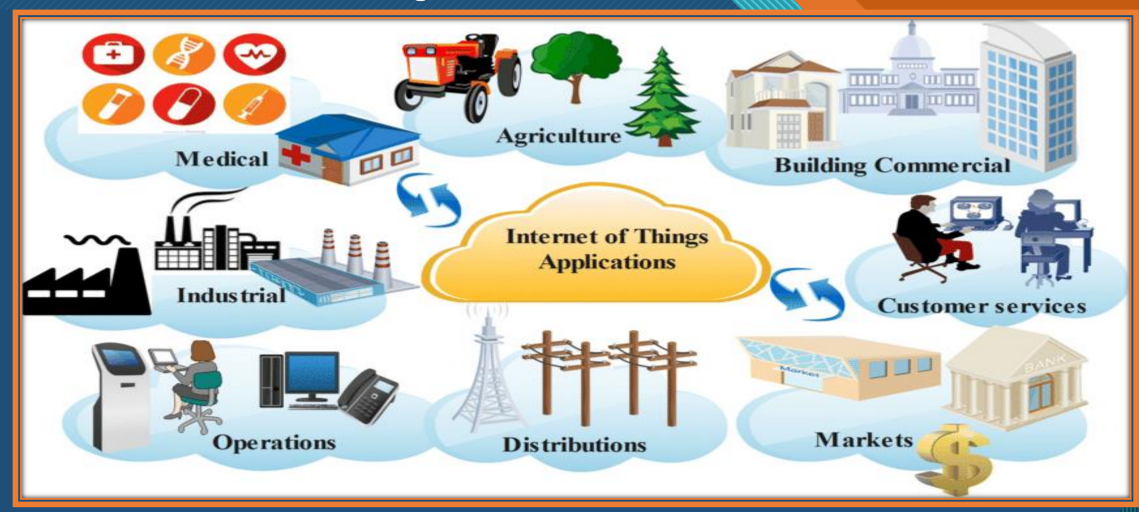
- In 1999 Kevin Ashton invented the concept of the internet of things
- The number of IoT devices available has grown from zero to around 27 billion.
- Today, connectivity options include proprietary and cellular wireless transceivers that broadcast data to IoT devices a few feet or a few miles away and satellites that transmit data from orbit.



### **IoT Cycle**

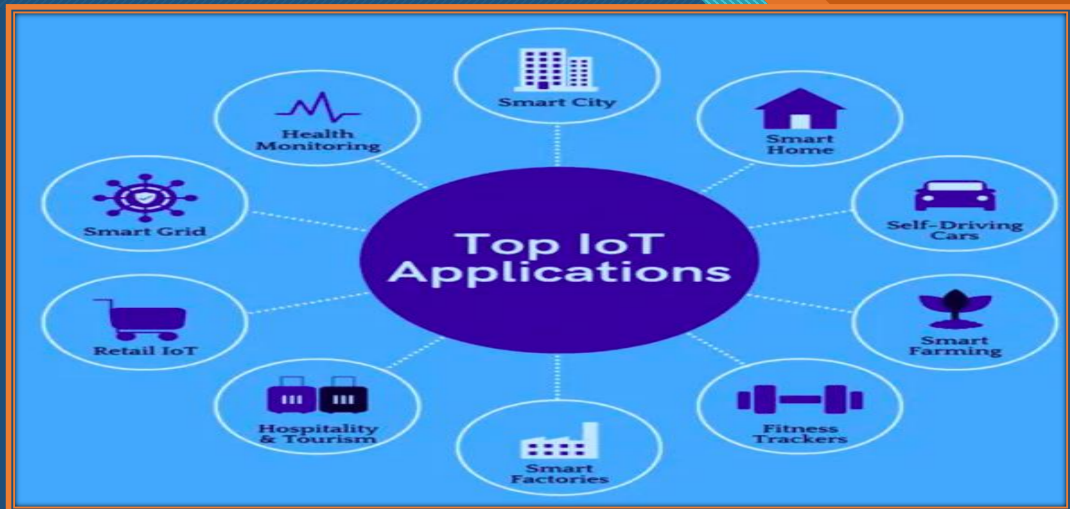


### **IoT Examples**





## loT Applications





### loT Applications

### > Agriculture:

Automates farming processes using IoT to overcome rural labor shortages and ensure efficient agricultural development.

#### Consumer Applications:

Enhances daily life with IoT-enabled devices like electronics, watches, and health trackers, contributing to a diverse market for lifestyle management.

#### Healthcare:

Utilizes wearable IoT devices for remote patient monitoring, collecting essential health data and benefiting both patients and healthcare providers.

#### > Insurance:

Disrupts traditional insurance models with streamlined claim processes, reduced costs, and additional revenue through IoT-enabled digital networking.



### loT Applications

#### Manufacturing:

Creates a technically-driven environment by automating development cycles, optimizing production flow, and efficiently managing inventories.

#### > Retail:

Uses IoT devices to gather and analyze data on product shopping lifecycles, enabling informed decisions for improving retail operations and enhancing the customer experience.

#### > Transportation:

Integrates personal and commercial vehicles with IoT applications for route optimization, tracking, weather monitoring, and efficient information distribution.

### Utilities/Energy:

Implements IoT in utility grids with intelligent meters and sensors, optimizing energy distribution, improving efficiency, and conserving resources.

## IoT Applications

#### > Traffic Monitoring:

Enhances urban decision-making with IoT-based traffic monitoring systems, providing real-time updates on incidents and congestion to save commute time.

#### Hospitality:

Utilizes IoT for centralized control in hotels, managing air conditioning, heating, and ventilation, along with devices alerting staff about appliance status for proactive maintenance.

### IoT Components

**Device The Thing** 

**Local Network** 

**Internet** 

**Backend Services** 

**Applications** 

### How does IoT work?

#### Internet of Things platform

An IoT platform manages device connectivity. It can be a software suite or a cloud service. The purpose of an IoT platform is to manage and monitor hardware, software, processing abilities, and application layers.

#### Sensor technologies

IoT sensors, sometimes called smart sensors, convert real-world variables into data that devices can interpret and share. Many different types of sensors exist. For example, temperature sensors detect heat and convert temperature changes into data. Motion sensors detect movement by monitoring ultrasonic waves and triggering a desired action when those waves are interrupted.

#### Unique identifiers

The core concept of the IoT is communication among devices and users. Unique identifiers (UIDs) establish the context of a device within the larger network to enable this communication. Identifiers are patterns, like numeric or alphanumeric strings. One example of a UID that you might be familiar with is an internet protocol (IP) address. They can identify a single device (instance identifier) or the class to which that device belongs (type identifier).

### How does IoT work?

#### Internet connectivity

Sensors can connect to cloud platforms and other devices through a host of network protocols for the internet. This enables communication between devices.

### Artificial intelligence (AI) and machine learning

Natural language processing (NLP) in IoT devices makes it easier for users to input information and interact with devices. One common example of an IoT device that utilizes NLP technology is the Amazon Alexa. Machine learning also enhances the analytical capabilities of IoT devices.

### Edge computing

Edge computing is a computing framework. It aims to conserve resources and speed up response time by moving computational resources like data storage closer to the data source. The IoT accomplishes this by utilizing edge devices like IoT gateways.

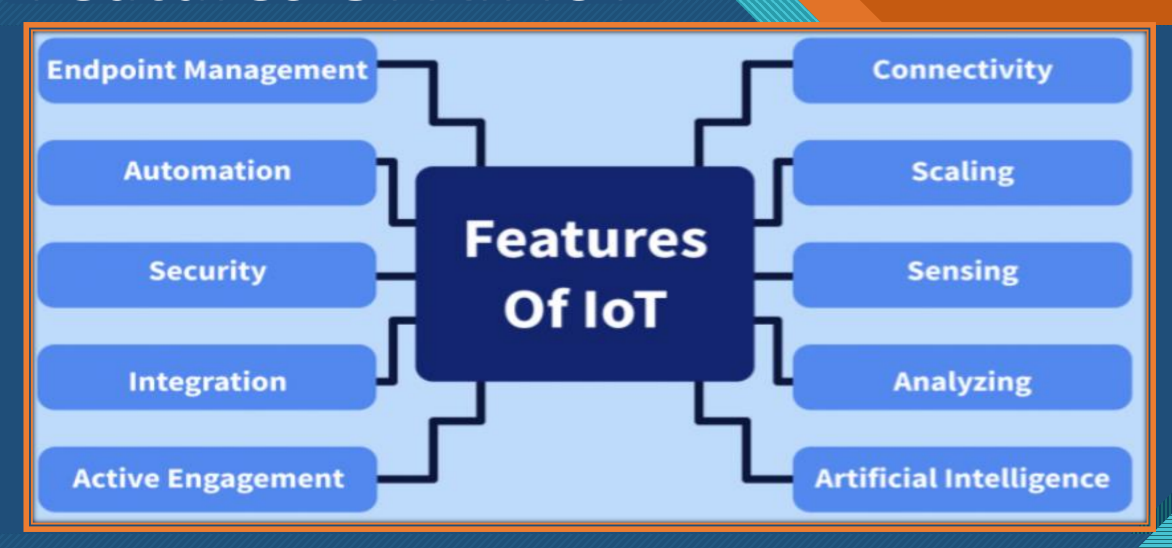
### Features of IoT

- Connectivity: Establishes communication between diverse devices via radio waves, Wi-Fi, Bluetooth, or wires, linking IoT with cloud computing, AI, and blockchain.
- Scaling: Adapts device numbers dynamically based on demand for optimal system performance.
- Sensing: Uses sensors for environmental data (temperature, light, sound) to automate decisionmaking.
- Analyzing: Processes raw data through AI for meaningful insights and improved functionality.
- Artificial Intelligence: Integrates machine learning models for devices to understand and adapt to surroundings.
- Smaller Devices: Compact semiconductor chips and sensors deliver precision and performance.
- Dynamic Nature: Adapts to environmental changes, e.g., smart air conditioners adjusting based on sensor data.
- Active Engagement: Connects devices with cloud computing, AI, and block chain for collaborative data manipulation.

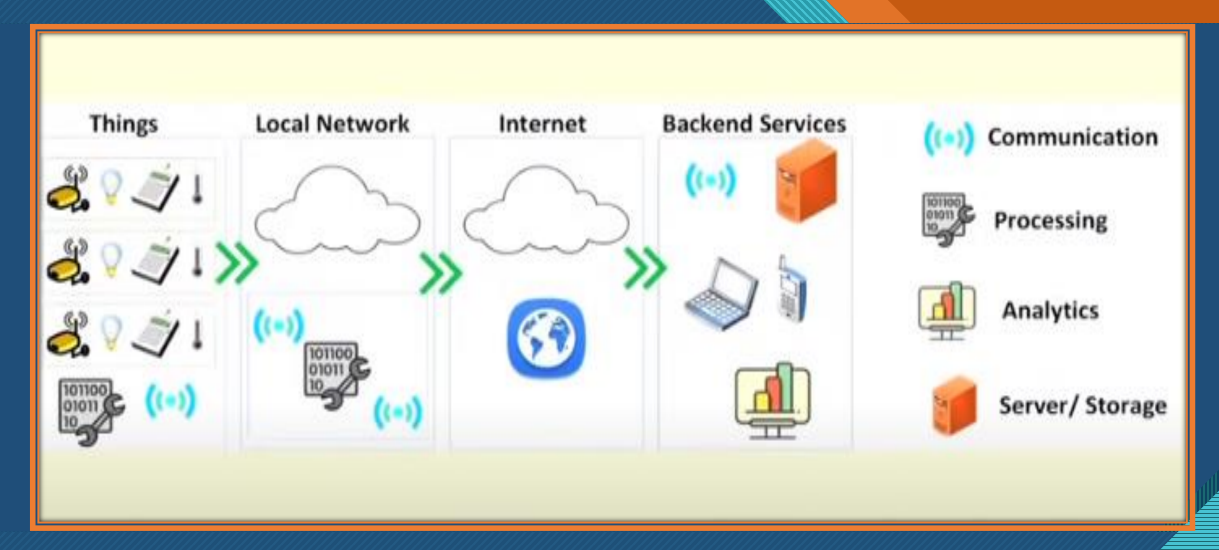
### Features Of IoT

- Smaller Devices: Employs compact devices like semiconductor chips and sensors to efficiently deliver precision and performance, enhancing overall quality of living.
- Dynamic Nature: Adapts to changes in the environment, exemplified by a smart air conditioner adjusting temperature and humidity based on real-time sensor data.
- Active Engagement: Connects devices with technologies like cloud computing, AI, and block chain, fostering collaboration for data manipulation and business use.
- Integration: Combines cross-domain technologies like cloud computing, AI, big data, and deep learning into an interconnected ecosystem, evolving from IoT to the "internet of everything."
- Automated: Emphasizes automation to simplify life and business processes, such as IoT farming systems automating irrigation to reduce water wastage.
- Security: Prioritizes robust security measures to safeguard sensitive information stored and transmitted within IoT systems, ensuring user trust and demand.
- Endpoint Management: Crucial for successful IoT implementation, managing endpoints to prevent system failures, such as unnecessary grocery orders in the absence of users.

### Features Of An IoT



### Scenarios Of An IoT



### **IoT Components**

- Component for interaction and communication with other IoT devices
- Component for processing and analysis of operations
- Component for Internet interaction
- Component for handling Web services of applications
- Component to integrate application services
- User interface to access IoT



### **IoT Categories**

#### **Industrial IoT**

- IoT device connects to an IP network and the global network.
- Communication between the nodes done using regular as well as industry specific technologies.

#### **Consumer IoT**

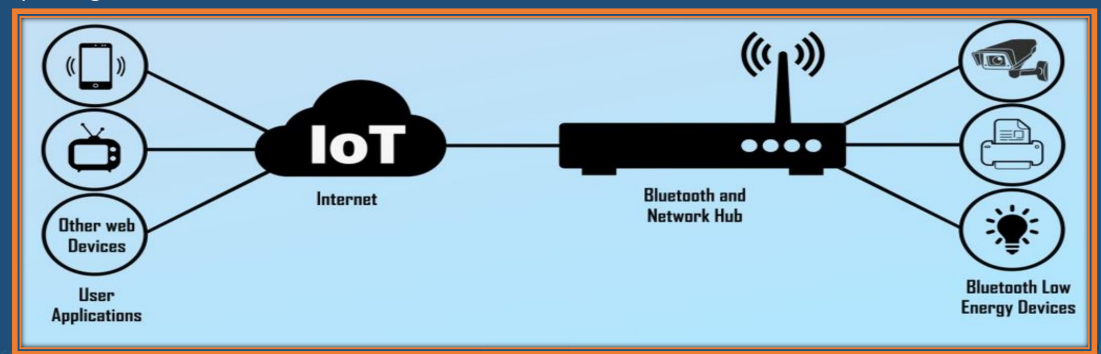
- IoT device communicates with in the locally networked devices.
- Local communication is done mainly via Bluetooth, Zigbee or Wifi.
- Generally limited to local communication by a Gateway.

### IoT Challenges

- Security
- Interfacing
- Scalability
- Interoperability
- Energy efficiency
- Data storage
- Bandwidth management
- Data Analytics
- Modeling and Analysis
- Complexity management (e.g., SDN)

### Considerations

- Communication between the IoT devices and the outside world dictates the network architecture.
- Choice of communication technology dictates the IoT device hardware requirements and costs.
- Due to the presence of numerous applications of IoT enabled devices, a single networking paradigm not sufficient to address all the needs of the consumer or the IoT device.





### **Complexity of Networks**

- Growth of Networks
- Interference among devices
- Network management
- Heterogeneity in the networks
- Protocols standardization within networks

### Wireless Networks

- Traffic and load management
- Variations in wireless networks Wireless Body Area Networks and other Personal Area Networks
- Interoperability
- Network management
- Overlay networks

### **Scalability**

- Flexibility within internet
- IoT integration
- Large scale deployment
- Real-time connectivity of billions of devices



### **RISKS**

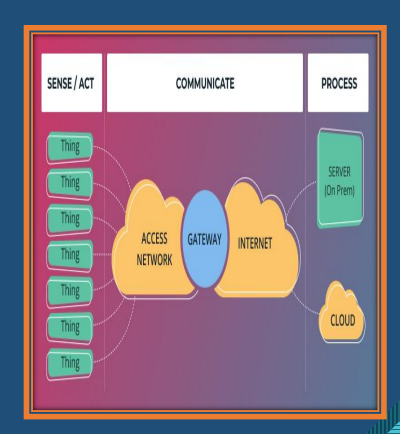
The Internet of Things (IoT) introduces specific risks and challenges due to the interconnected nature of devices and the massive amounts of data they generate. Some of the key risks associated with IoT include.

### **Security Risks:**

IoT devices may become targets for cyberattacks, leading to unauthorized access, data breaches, or manipulation of device functionalities. Insecure communication channels, weak authentication, and inadequate encryption can contribute to security vulnerabilities.

#### **Privacy Concerns:**

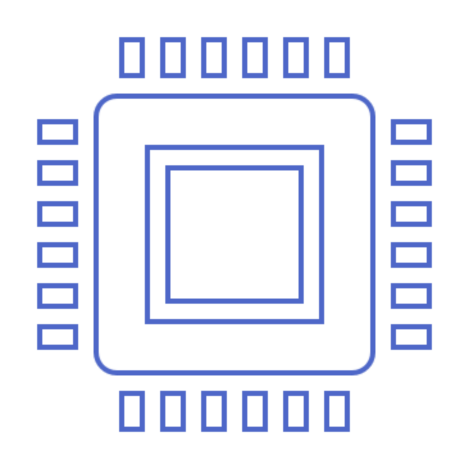
The extensive data collection capabilities of IoT devices raise privacy concerns. Personal and sensitive information may be collected without proper consent, leading to potential misuse or unauthorized access to individuals' data.



## IOT ESSENTIALS AN INTRODUCTION

**ELECTRONICS AND EMBEDDED SYSTEMS** 

Azmat



### **Internet Of Things**



## OVERVIEW OF ELECTRONICS

Unlocking the world of Electronics

### Agenda



#### **Overview of Electronics**

Definitions, Role of Electronics, Applications, and Basic Components



### **Introduction to Embedded Systems**

Definitions, Role of Embedded Systems and Applications, Components of Embedded Systems and the mix of Electronics and Embedded Systems



#### **Recap and Q&A**

Recap with some basic quiz questions and Q&A

### ROLE OF ELECTRONICS



#### **Information Processing**

Embedded systems automate specific functions within devices, streamlining processes and enhancing efficiency. For example, they control the timing and execution of tasks in a car's engine management system.



They enable instantaneous responses to external stimuli, crucial for applications like anti-lock braking systems in vehicles, ensuring precise and timely interventions for enhanced safety.

#### **Connected World**

Electronics play a pivotal role in pioneering smart solutions, connecting devices, and shaping a seamlessly integrated and interconnected world.

## Electronics Used Everywhere!



Precision healthcare, remote monitoring



3

#### **Electric Vehicles**

Sustainable mobility revolution

#### **Smartphones**

Information processing at your fingertips





2

**IoT**Enabling a modern lifestyle

### **BASIC COMPONENTS**

Sources

Voltage and current sources



Switches

Controlling the flow of Electrons



ActiveComponents

Diodes, Transistors and ICs



PassiveComponents

Resistors, Capacitors and Inductors



Ground

Reference point for Voltage Level





### What is an Embedded System?

- An embedded system is an electronic/electro-mechanical system designed to perform a specific function and a combination of hardware and firmware (software).
- Every embedded system is unique and the hardware as well as the firmware is highly specialized to the application domain.
- Embedded system are becoming an inevitable part of any product or equipment, industrial control, consumer products, etc.

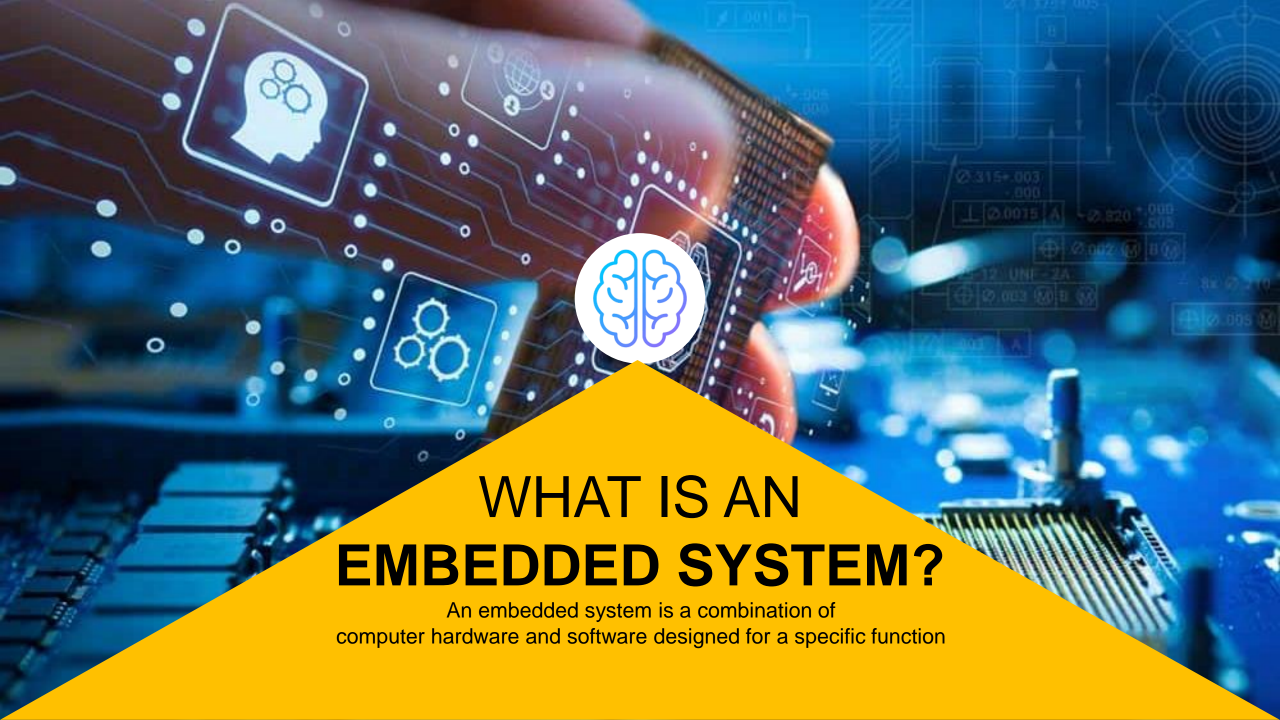


### EMBEDDED SYSTEMS



# INTRO TO EMBEDDED SYSTEMS

Exploring the heart of Technology



### Role of an embedded system



#### The Silent Intelligence

The intricate network of embedded systems silently orchestrating modern technology, enhancing efficiency, and automating everyday tasks.



#### The Nervous System of IoT

Serving as the neural network, embedded systems play a pivotal role in connecting, sensing, and controlling devices within the vast ecosystem of the Internet of Things.



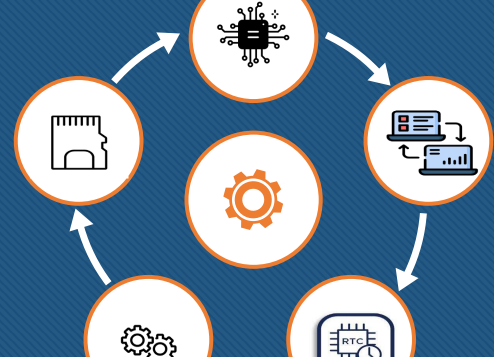
#### **Bridging the Physical and Digital Realms**

Acting as the bridge between the physical and digital worlds, embedded systems seamlessly merge hardware and software to power diverse applications in our connected environment.

### **BUILDING BLOCKS**



Central Processor



Communication

Data Exchange

Real-time clock

Timing precision

**Sensors/Actuators** 

Memory

Data Storage

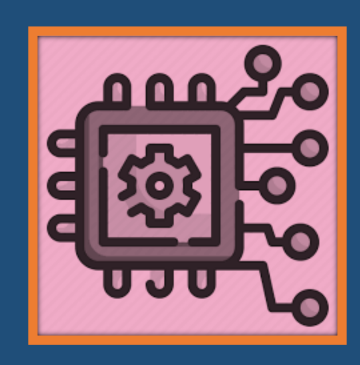
Input perception/output execution

# EMBEDDED SYSTEM

#### SYNERGY OF ELECTRONICS AND EMBEDDED SYSTEMS

#### **Integration of Electronics**

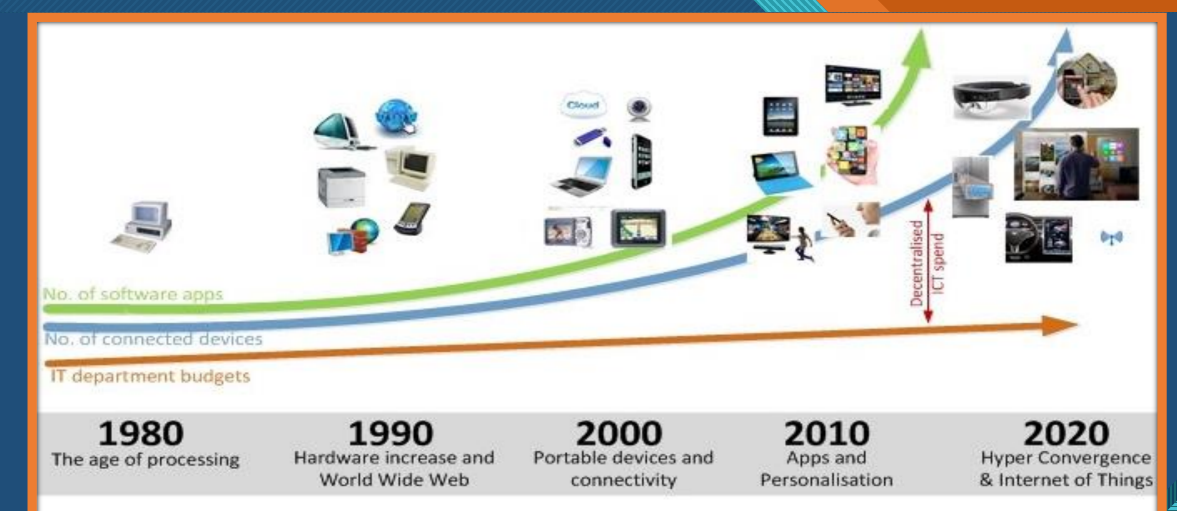
Embedded systems heavily rely on electronic components, including microcontrollers, sensors, and actuators, to perform dedicated functions. Electronics serve as the foundational building blocks for embedded systems, providing the necessary hardware for computation and control.



#### **Embedded Intelligence**

Electronics empower embedded systems with the intelligence to interact with the surrounding environment. Through the integration of sensors and processing units, electronics enable embedded systems to sense, process, and respond to real-world data, facilitating automation and smart functionalities

# **Technology Timeline**



### Reference Links

- https://www.techtarget.com/iotagenda/definition/Internet-of-Things-IoT
- https://link.springer.com/article/10.1007/s11036-018-1090-3
- https://jasupdates.com/iot/
- https://www.slideshare.net/ShreeDevi42/iot-module-1-pptpptx
- https://www.hexacta.com/iot-security-mitigating-the-risk-of-an-attack-on-your-system/

# QUESTIONS?

THANK YOU.