



SNS COLLEGE OF TECHNOLOGY

Coimbatore-35
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

19EET304/ IOT for Electrical Sciences

III YEAR VI SEM

UNIT 2 – SENSORS

TOPIC 1 – PRINCIPLES, CLASSIFICATION AND PARAMETERS

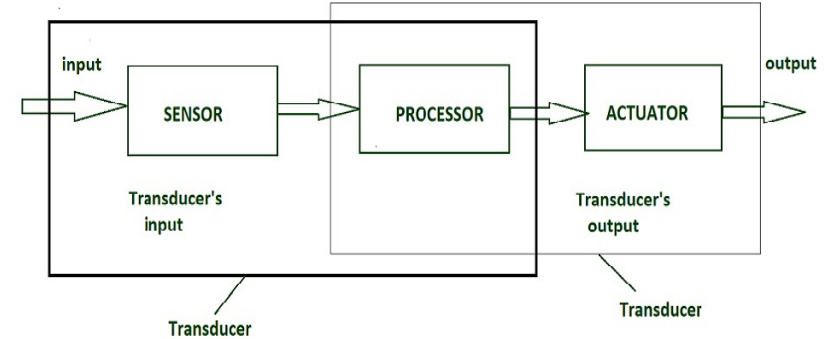
CHARACTERISTICS OF SENSORS



SENSORS IN INTERNET OF THINGS(IOT)



- Sensors are used for sensing things and devices etc.
- A device that provides a usable output in response to a specified measurement. The sensor attains a physical parameter and converts it into a signal suitable for processing (e.g. electrical, mechanical, optical) the characteristics of any device or material to detect the presence of a particular physical quantity



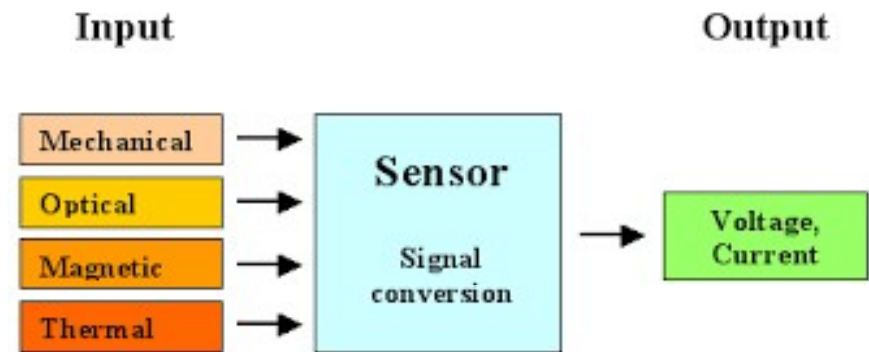


PRINCIPLE OF SENSOR



Sensor produces a usable output in response to a specified quantity. It uses the sensing principle, that is it senses or detects a physical phenomenon.

A transducer converts one form of energy to another form. The process of conversion of energy from one form to another is called transduction.





TRANSDUCER



A transducer converts a signal from one physical structure to another. It converts one type of energy into another type. It might be used as actuator in various systems.

DIFFERENCE BETWEEN TRANSDUCER AND SENSOR



TRANSDUCER

A TRANSDUCER IS A DEVICE THAT CONVERTS ENERGY FROM ONE FORM TO ANOTHER. USUALLY A TRANSDUCER CONVERTS A SIGNAL IN ONE FORM OF ENERGY TO A SIGNAL IN ANOTHER.



SENSOR

SENSOR IS A DEVICE, MODULE, OR SUBSYSTEM WHOSE PURPOSE IS TO DETECT EVENTS OR CHANGES IN ITS ENVIRONMENT AND SEND THE INFORMATION TO OTHER ELECTRONICS, FREQUENTLY A COMPUTER PROCESSOR.



SENSORS CHARACTERISTICS



- Static
- Dynamic

1. Static characteristics :

Characteristic Description

Accuracy/Precision The correctness of the measured absolute value or event

Drift The degree to which the measured value shifts away from the correct value over time

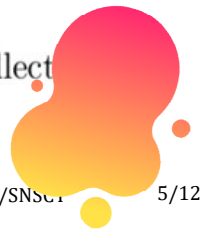
Dynamic range The allowed lower and upper limits of the instruments' input or output given the required level of accuracy

Reliability The ability to consistently return correct measures

Resolution The finest measurable change in input value

Repeatability The ability to consistently return the same measure for the same input conditions

Update rate The rate at which a new signal value is collected





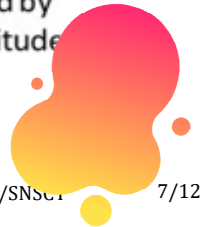
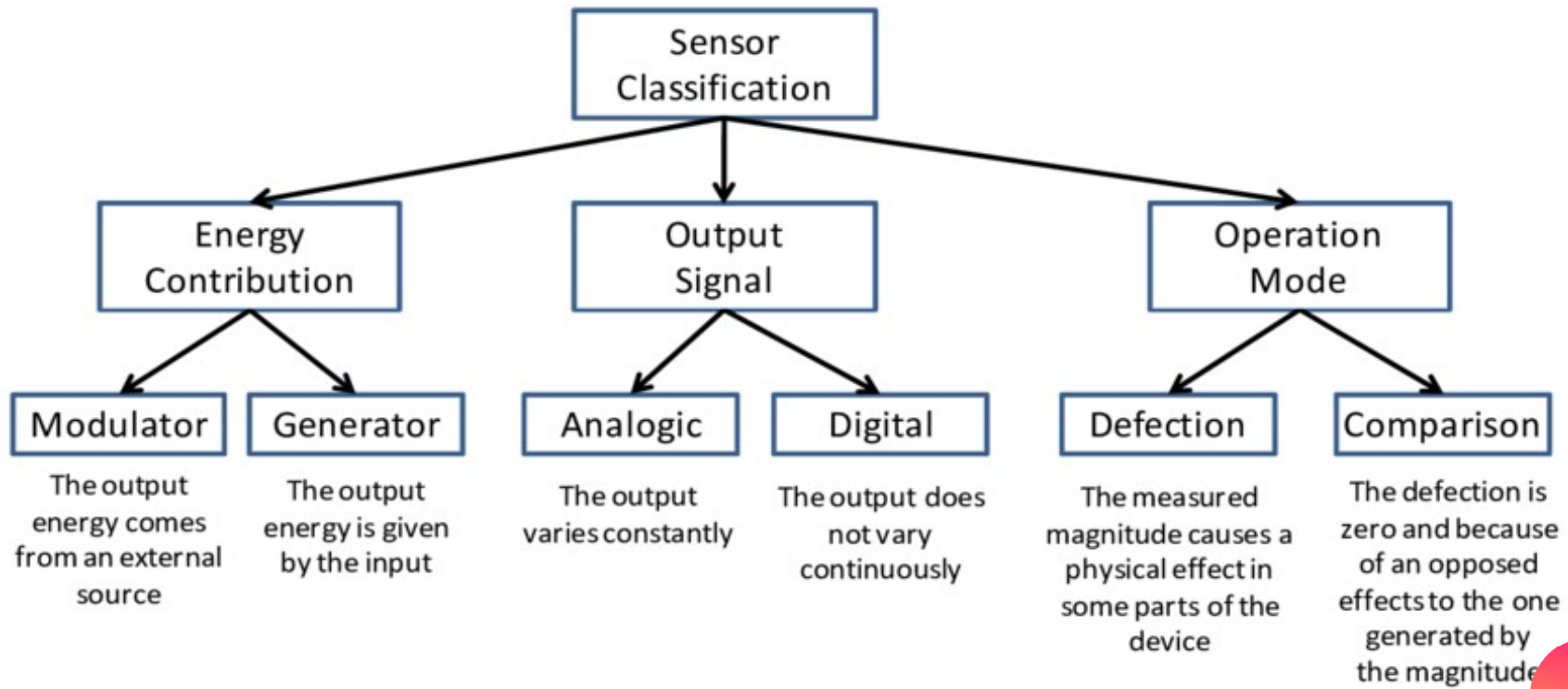
DYNAMIC CHARACTERISTICS OF SENSORS

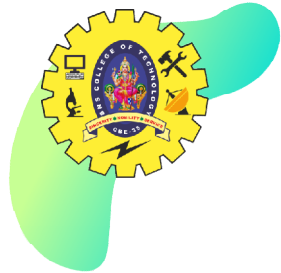
Dynamic Characteristics

- The dynamic characteristics of sensors are due to its characteristics of being able to respond to a stimulus.
- This causes error because of the delay time and time constant.
- These are named dynamic error. It is the error over and above the static error.
- Speed of response – how fast can it respond to a stimulus.



CLASSIFICATION OF SENSORS





SENSORS AND THEIR PARAMETERS

SENSORS	PARAMETER
Electrocardiograph	Heart Rate
	ECG(Signals)
Pulse Oximeter	Oxygen Saturation in Blood
Blood Pressure Meter	Systemic arterial pressure
	Diastolic arterial pressure
	Average arterial pressure
Glucometer	Glucose
Scale	Weight
Passive InfraR (PIR)	Presence
InfraRed	Pass through
Door opening	Doors or windows opening / closing





SENSOR PARAMETERS

1. Instantaneous field-of-view (IFOV),
2. Overall field-of-view,
3. S/N ratio,
4. Linearity,
5. Wavelength band,
6. Swath width,
7. Dwell time,
8. Resolution

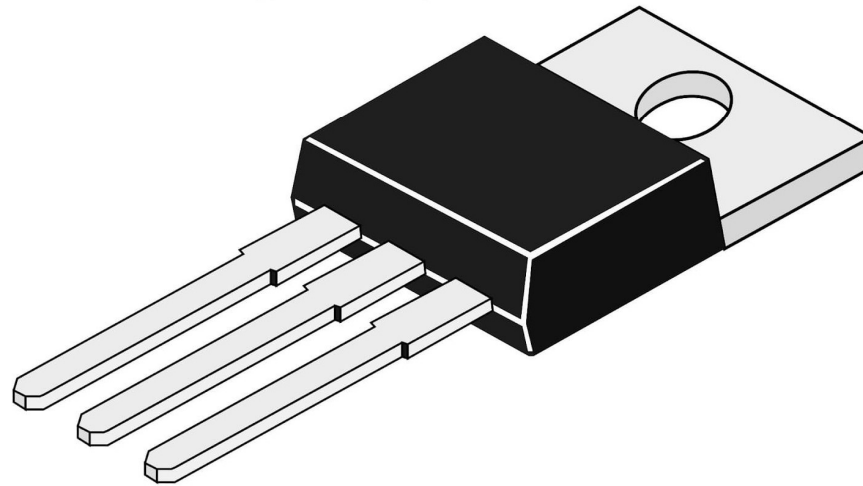




ASSESSMENT - 1



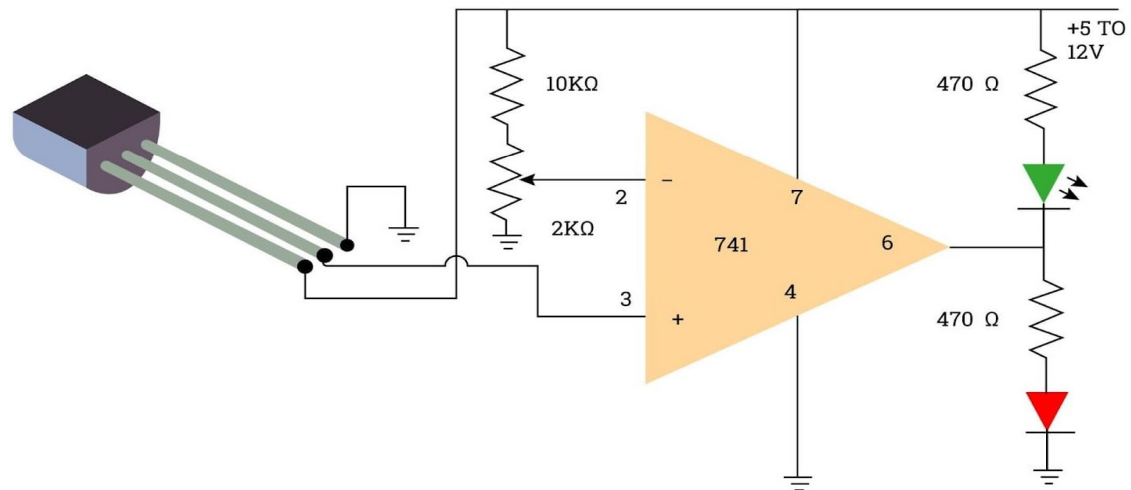
Can you identify the sensor type?





ASSESSMENT - 2

Can you explain this circuit?



References



- <https://www.codingninjas.com/codestudio/library/sensors-characteristics>
- <https://iot4beginners.com/commonly-used-sensors-in-the-internet-of-things-iot-devices-and-their-application/>
- <https://www.iqsdirectory.com/articles/thermocouple/temperature-sensors.html>

Thank You