

# SNS COLLEGE OF TECHNOLOGY (An Autonomous Institution)

#### **COIMBATORE-35**

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

# **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

## **COURSE NAME: 23EEB210/ELECTRICAL MACHINES AND DRIVES**

Unit I – Introduction





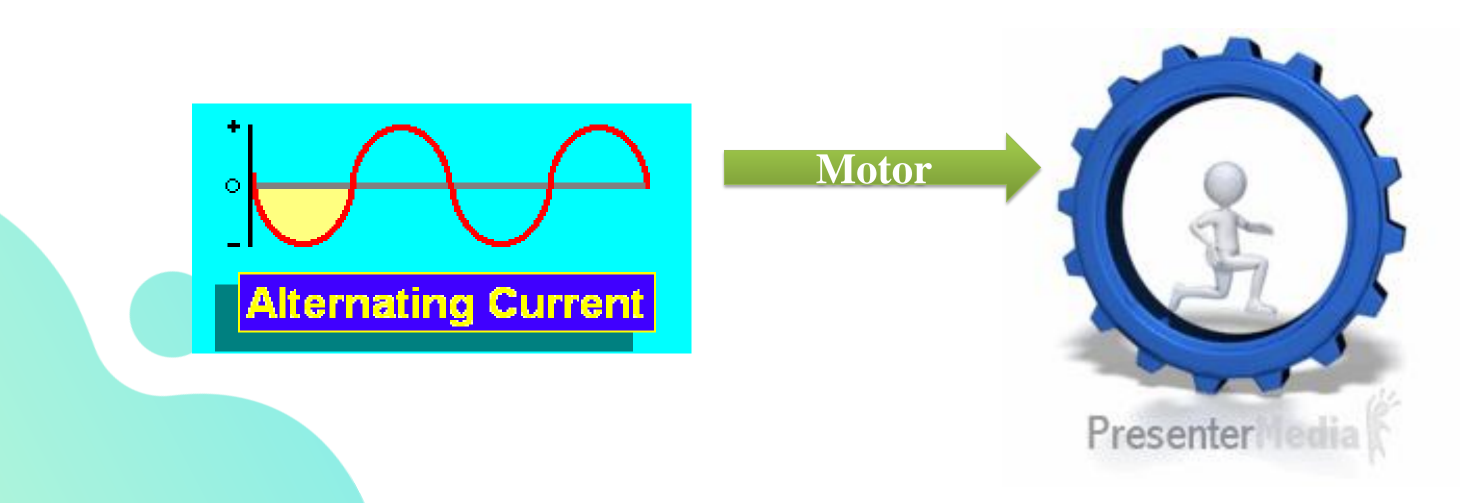


## What is Motor....?



### **Electrical Energy**

### (Rotational Force) Mechanical Energy



11.3.2024







### **Electrical Drive**

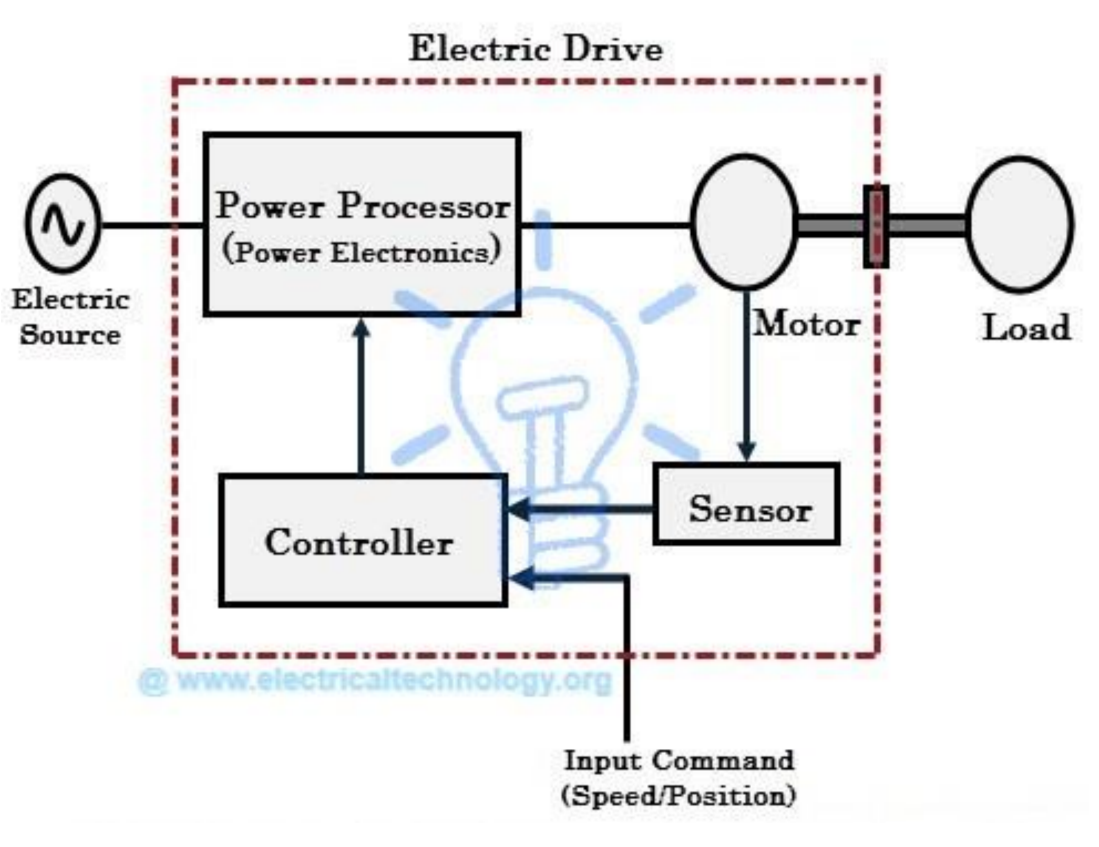
## System employed for *motion control* of Electrical Motor is called Electrical Drives





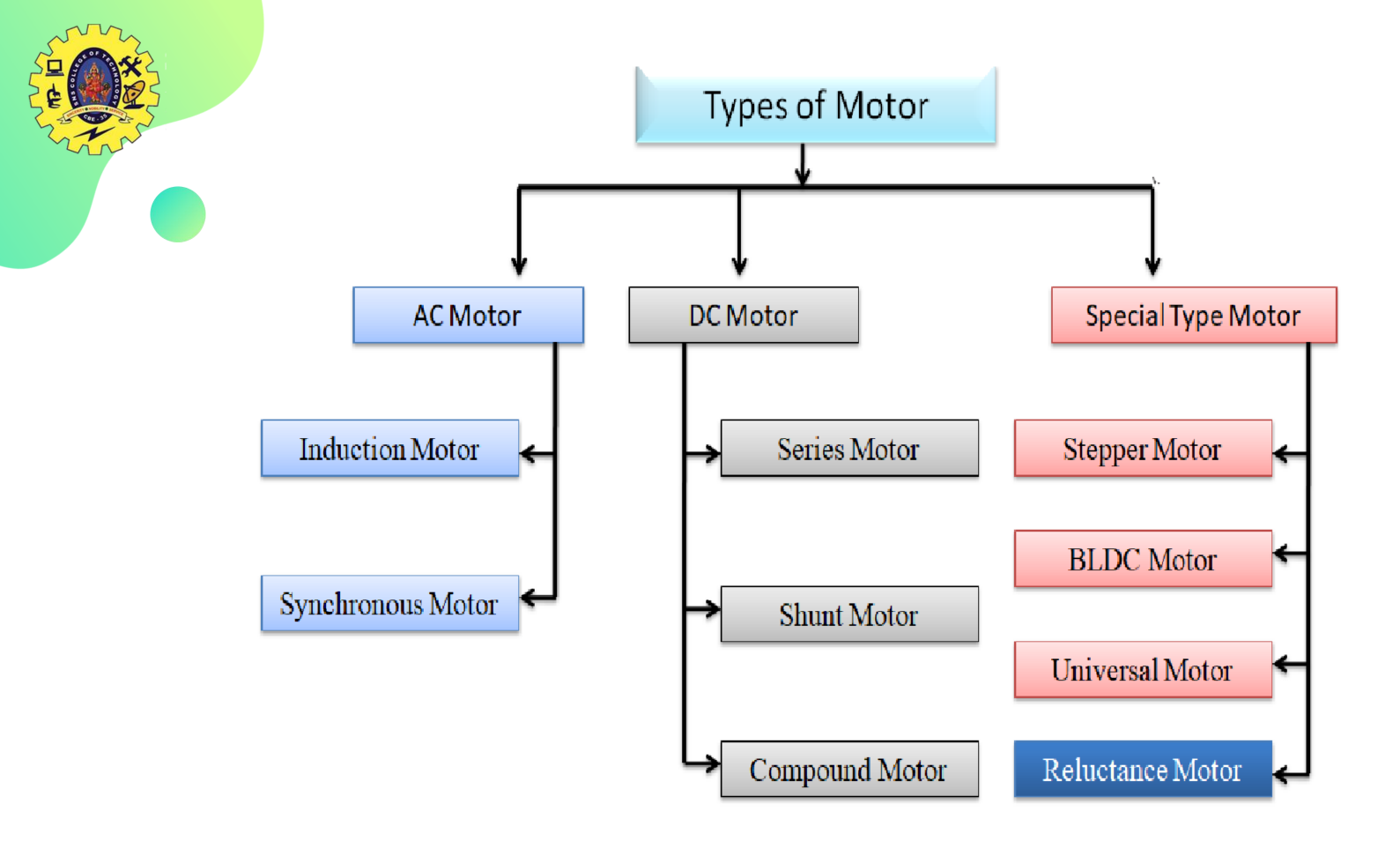


# **Block diagram for Electrical Drives**









#### 23EEB210/EMD/Mrs.B.Christyjuliet/AP/EEE



05/12



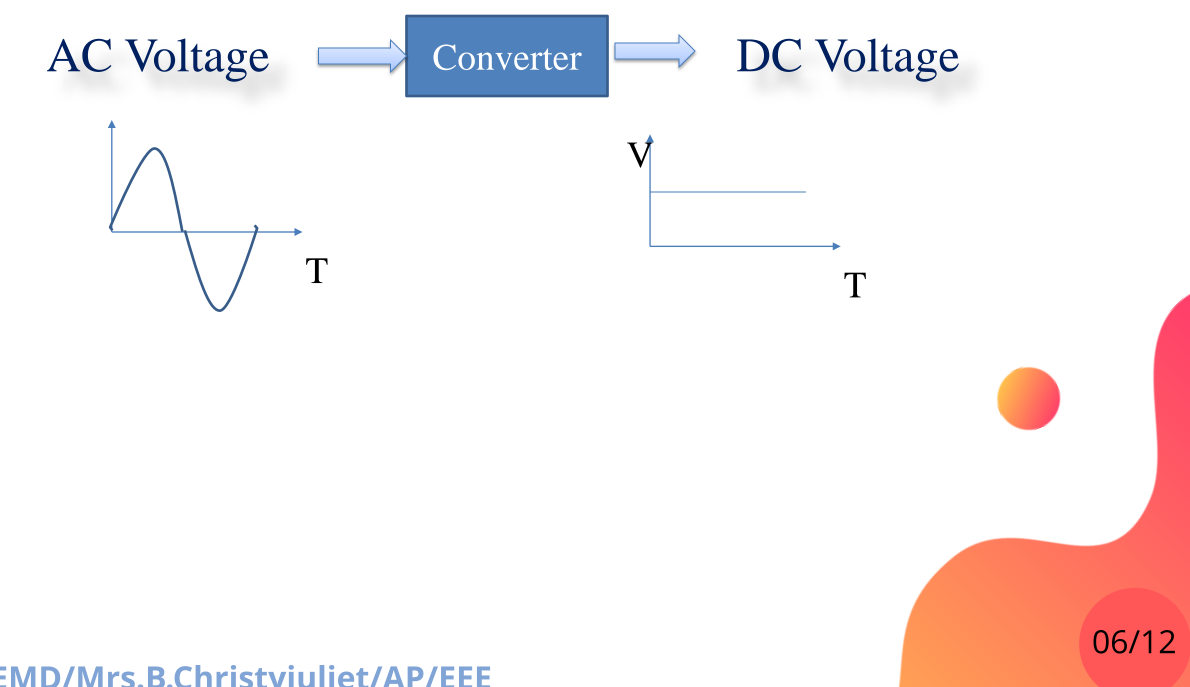
## **Power Processor**



### Converter is used to convert the AC Voltage into DC Voltage

## **Conversion Process** takes place

- •Converter
- •Inverter
- •Chopper
- •Cyclo converter



#### 23EEB210/EMD/Mrs.B.Christyjuliet/AP/EEE

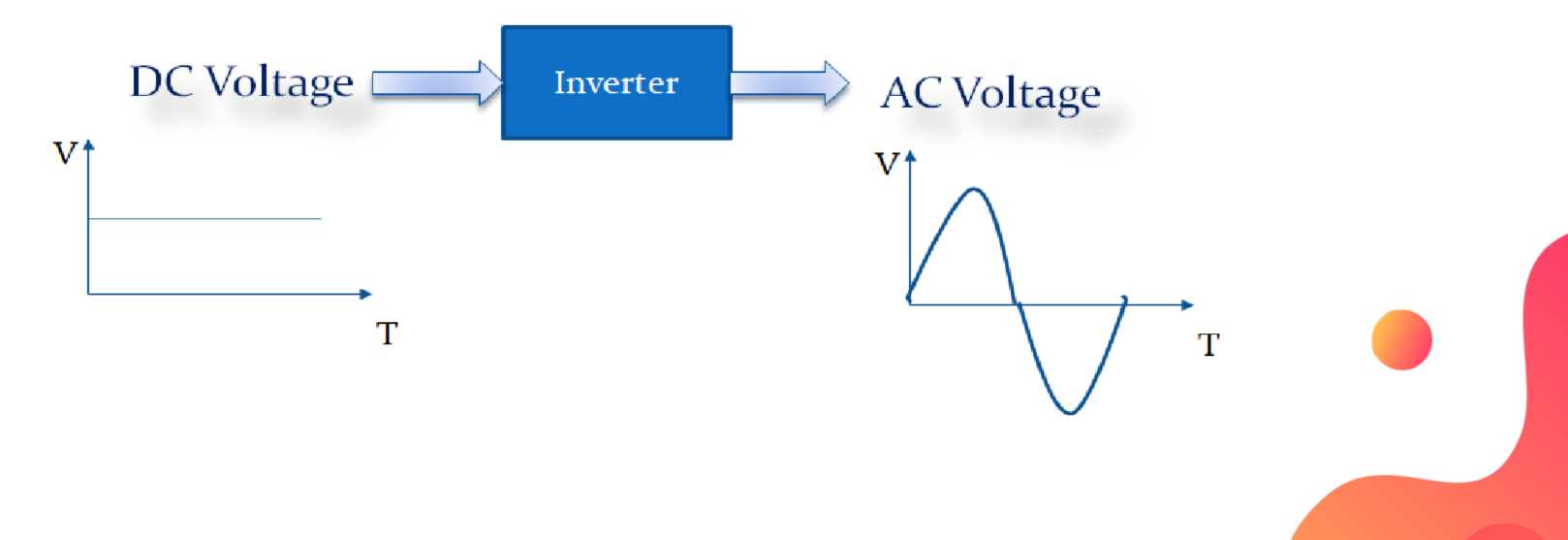


## Converters



### Inverters

#### Inverter is used to convert the DC Voltage into AC Voltage



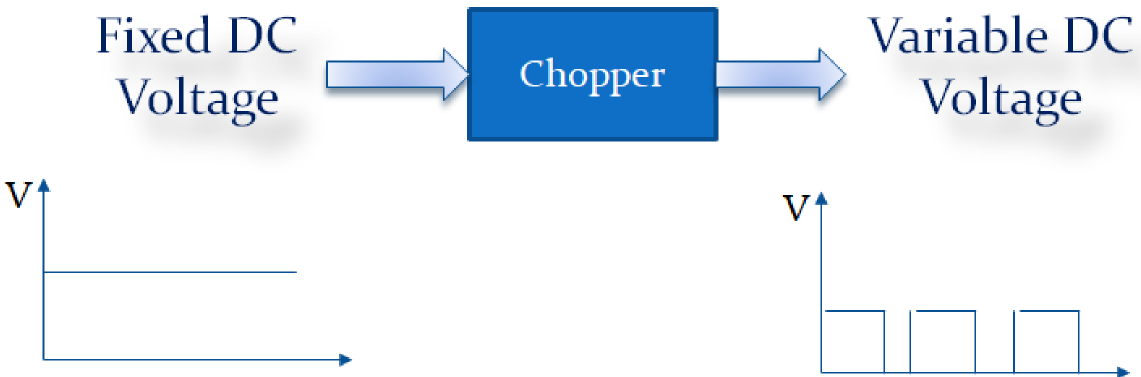






## Chopper

#### Chopper is used to convert the fixed DC Voltage into Variable DC Voltage



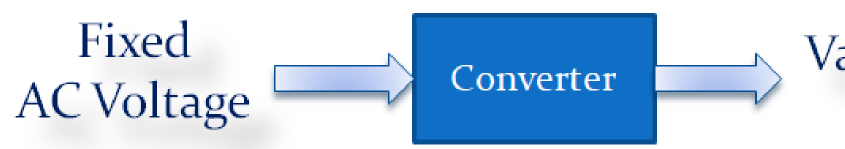






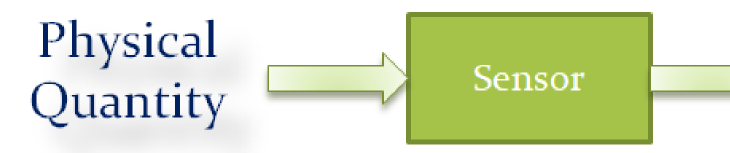
# Cyclo Converters

Cyclo Converter is used to convert the Fixed AC Voltage into Variable AC Voltage



# Sensing Unit

Sensor is used to sense the physical quantity and convert it to electrical quantity



23EEB210/EMD/Mrs.B.Christyjuliet/AP/EEE



Variable AC Voltage



Electrical Quantity





- Current
- Voltage

**Voltage Rating::**110V, 230V, 415V, 25KV Current Rating:: 0.5A, 1A, 2A, 3A, 5A, 10A, 15A, 20A, 30A Frequency-50Hz

**Voltage Rating::**5V, 6V, 12V, 24V, 48V, 220V Current Rating:: 0.2A, 0.3A, 0.5A, 1.5A, 1A, 2A, 2.5A, 2A, 3A There is no Frequency









- It controlling the system motion without any damages according to the sensing unit along with input command.
- Control unit consist of

> digital integrated circuit, Transistor and Microprocessor

### Load

- Normally loads are designed for accomplishing the given task.
- For example
  - Fan, Pumps
  - ► Robots, Washing Machine







# **KEEP** LEARNING.. Thank u

SEE YOU IN NEXT CLASS



