

#### **SNS COLLEGE OF ENGINEERING**

Kurumbapalayam (Po), Coimbatore – 641 107

#### An Autonomous Institution

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 : BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

Unit 1 – Electrical Circuits and Measurements

**Energy Meter** 



10f





## **ENERGY**

Physics says "Energy is the ability of work done with respect to time"

In Electrical terms Energy is power consumed with respect to time

How do I measure energy?

What instrument/machine should use?





21





- What is he doing?
- How do he calculating?
- Why should he measure?
- Share your experiences!







## **ENERGY METER**

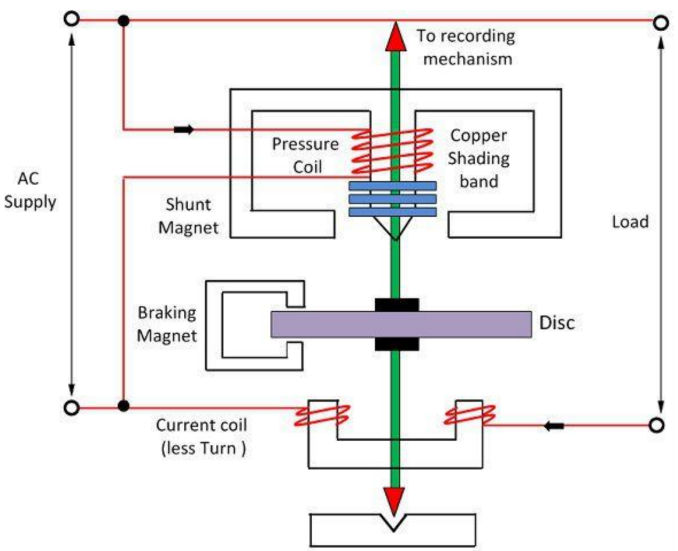
- The meter which is used for measuring the energy utilizes by the electrical load is known as the energy meter.
- The energy is the total power consumed and utilized by the load at a particular interval of time.
- It is used in domestic and industrial AC circuit for measuring the power consumption.







### **CONSTRUCTION OF ENERGY METER**









### **ASSESSMENT 1**

1.The household energy meter isA. An indicating instrumentB. A recording instrumentC. An integrating instrumentD. None of the above





2. The meter constant of single phase energy meter is expressed in terms of A. Revolutions/kWh
B. kW/kWh
C. Amps/kW
D. Volts/kWh



## **MECHANISM IN ENERGYMETER**

The energy meter has four mechanism

- Driving System
- Moving System
- Braking System
- Registering System









## **DRIVING MECHANISM**

- The electromagnet is the main component of the driving system.
- The upper one is called the shunt electromagnet, and the lower one is called series electromagnet.
- The series electromagnet is excited by the load current flow through the current coil.
- The coil of the shunt electromagnet is directly connected with the supply and hence carry the current proportional to the shunt voltage and called as pressure coil.

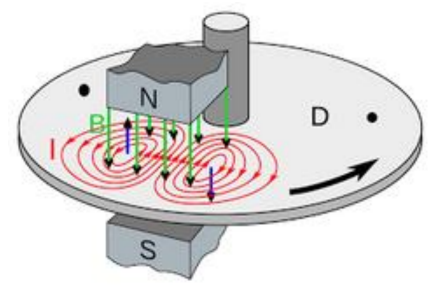






# **MOVING SYSTEM**

- The moving system is the aluminium disc mounted on the shaft of the alloy.
- The disc is placed in the air gap of the two electromagnets. The eddy current is induced in the disc because of the change of the magnetic field.
- This eddy current is cut by the magnetic flux. The interaction of the flux and the disc induces the deflecting torque.







# **BRAKING SYSTEM**

- 1. The permanent magnet is used for reducing the rotation of the aluminium disc.
- 2. The aluminium disc induces the eddy current because of their rotation.
- 3. The eddy current cut the magnetic flux of the permanent magnet and hence produces the braking torque.

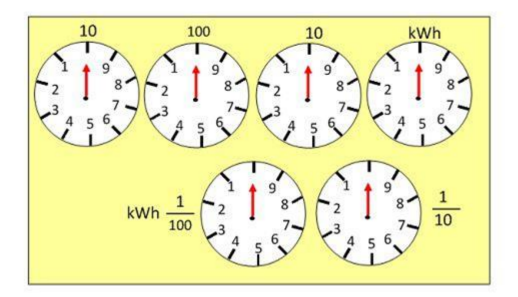






## **REGISTRATION (COUNTING MECHANISM)**

- 1. The main function of the registration or counting mechanism is to record the number of rotations of the aluminium disc.
- 2. The rotation is directly proportional to the energy consumed by the loads in the kilowatt hour.







### Assessment 2

1.If voltage supply to the energy meter is more than the rated value, energy meter will run

A.Slow

B.Fast

- C.Either of the above
- D.None of the above
- 2.Aluminium is selected as the material for rotating disc of energy meter because
  - A.It is good conductor
  - B.It is light
  - C.It is indigenously available
  - D.All of the above reasons







#### REFERENCES



- 1. Bhattacharya. S.K, "Basic Electrical and Electronics Engineering", Pearson Education , (2017)
- 2. Muthu Subramanian R, Salivahanan S," Basic Electrical and Electronics Engineering", Tata McGraw Hill Publishers, (2009)
- V.Mittle" Basic Electrical Engineering", Tata McGraw Hill Publishers, (2017)
- 4. Nagrath. I.J, "Electronics: Analog and Digital", Prentice Hall India Pvt. Ltd., (2013)



#### **THANK YOU**

