

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 : 19EE01 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

I YEAR /II SEMESTER COMPUTER SCIENCE & TECHNOLOGY

Unit 1 – Electrical Circuits and Measurements

Introduction to Measuring Instruments







MEASURING INSTRUMENTS

Why do we need measuring instruments in Electrical and Electronics Engineering?



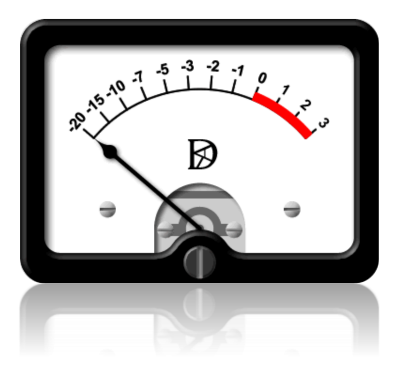
The instruments used for all electrical measurements are called measuring instruments. They include ammeters, voltmeters, wattmeters, energy meters etc.







BASIC PRINCIPLE



OMG!! How it works?

How is the pointer moving?

How do instruments operating to measure electrical and electronic quantities?



5/17/2023

INTRODUCTION TO MEASURING INSTRUMENTS/19EE01- BEEE/JAGADEESH/EEE/SNSCE



DEFLECTING TORQUE

• Have you ever played with a magnet ?





• Electrostatic effect is used mainly for the deflecting torque makes the pointer moves from zero position to the final position.





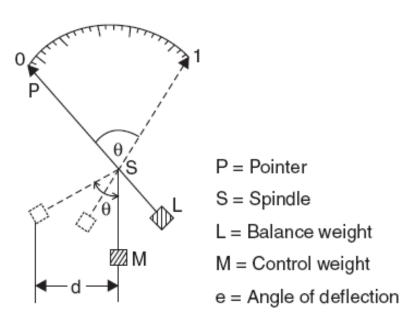


CONTROLLING TORQUE

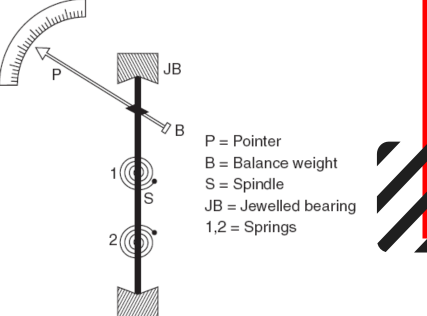


Controlling torque are used to keep the pointer of the instrument in one position and return back if its OFF

Gravity Control





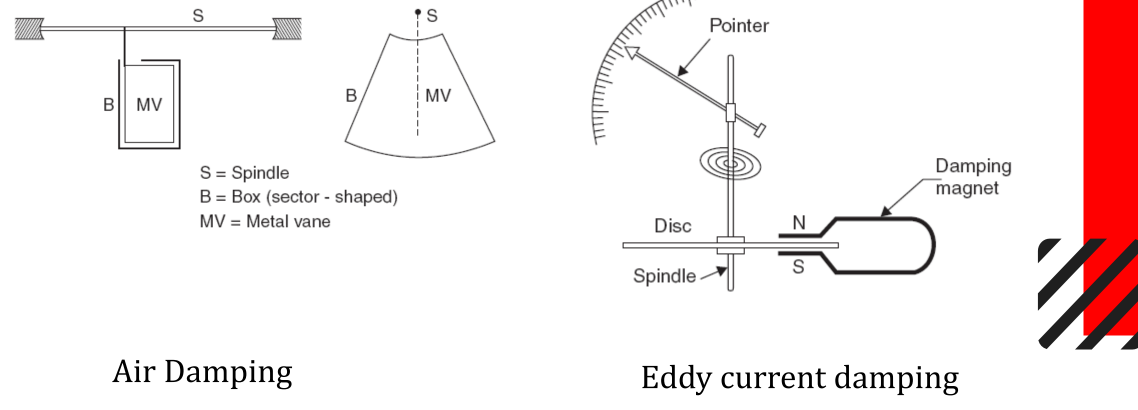






DAMPING TORQUE

It is used to reduced the oscillations of pointer and also to reach the rest position of the pointer







ASSESSMENT 1

1.______is used mainly for the deflecting torque makes the pointer moves from zero position to the final position.

2. Damping is used to reduce the ______ of pointer and also to reach the rest position of the pointer

Assessment

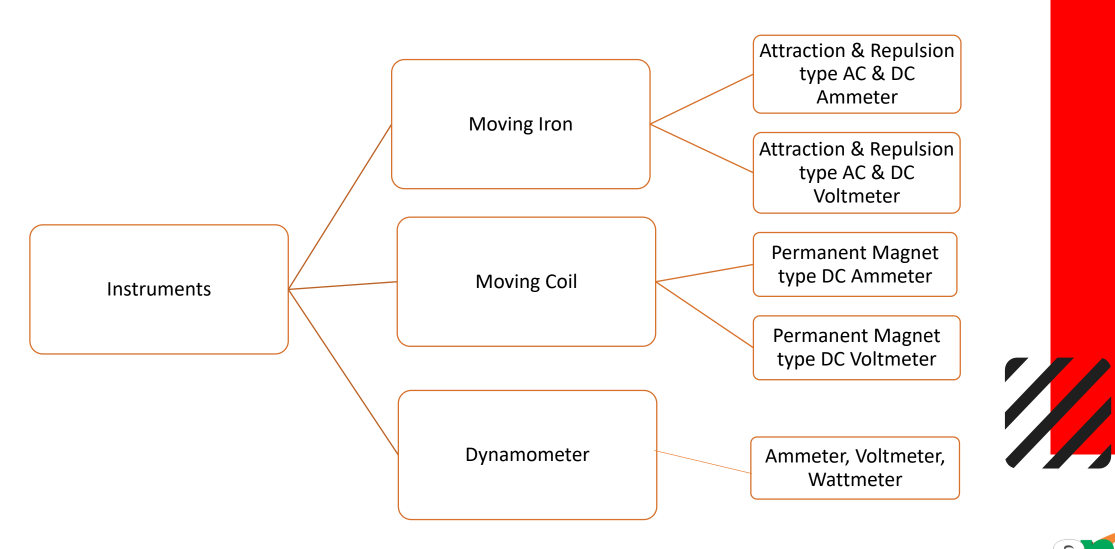


7/1

INTRODUCTION TO MEASURING INSTRUMENTS/19EE01- BEEE/JAGADEESH/EEE/SNSCE



TYPES OF INSTRUMENT



INTRODUCTION TO MEASURING INSTRUMENTS/19EE01- BEEE/JAGADEESH/EEE/SNSCE



Guess the Instrument name !!





9/12

INTRODUCTION TO MEASURING INSTRUMENTS/19EE01- BEEE/JAGADEESH/EEE/SNSCE



APPLICATIONS

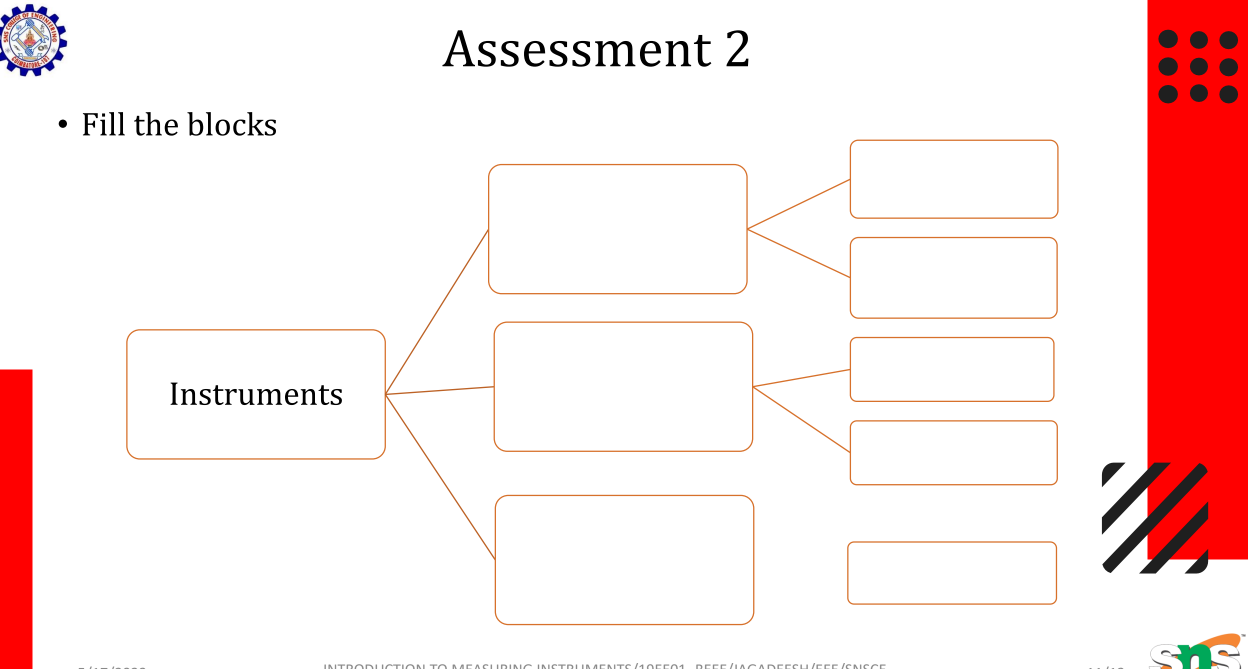
- Electric Motor Industries
- Electric Lift Industries
- Electric Fan Industries
- Television Industries
- Educational Institutions
- TNEB











INTRODUCTION TO MEASURING INSTRUMENTS/19EE01- BEEE/JAGADEESH/EEE/SNSCE



REFERENCES

- Bhattacharya. S.K, "Basic Electrical and Electronics Engineering", Pearson Education , (2017)
- 2. Muthu subramanian R, SalivahananS," Basic Electrical and Electronics Engineering", Tata McGraw Hill Publishers, (2009)
- 3. V.Mittle" Basic Electrical Engineering", Tata McGraw Hill Publishers, (2017)
- 4. Nagrath. I.J, "Electronics: Analog and Digital", Prentice Hall India Pvt. Ltd., (2013)
- 5. Black & Decker , "The complete guide to Electrical Wiring" , S.Chand & Company Ltd, (2012)
- 6. Mehta VK, Mehta Rohit," Principles of Electrical Engineering and Electronics", S. Chand & Company Ltd, (2010)
- 7. Mehta V K, Mehta Rohit, "Principles of Electronics", S. Chand& Company Ltd, (2005)



12/1

THANK YOU

