

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

Principle of Moving coil instruments







MEASURING INSTRUMENTS

I have two electrical supply as Alternating current and Direct current. Can I use same instrument for measuring the two supply?

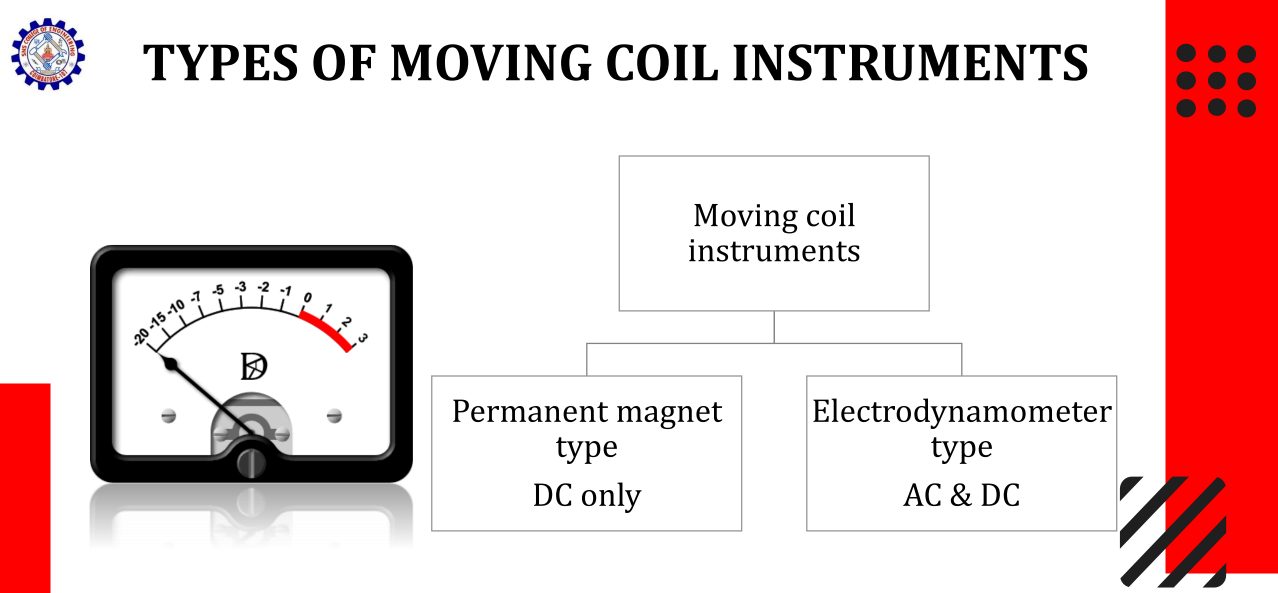














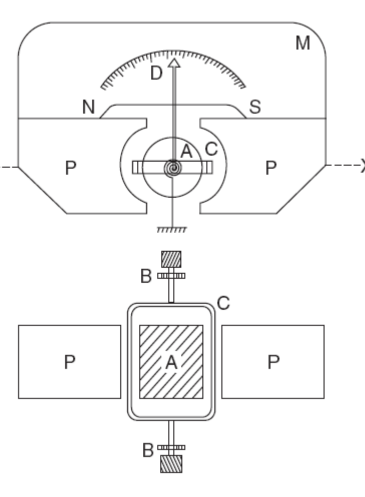
PRINCIPLE OF PERMENANT MAGENET MOVING COL/19EE01- BEEE/JAGADEESH/EEE/SNSCE



PMMC Instruments

Principle

"when a current-carrying conductor is placed in a x---magnetic field, it is acted upon by a force which tends to move it to one side and out of the field".



M = Permanent magnet
PP = Soft iron pole pieces
A = Soft iron cylinder
 (central core)
C = Rectangular coil
B = Spiral springs
D = pointer





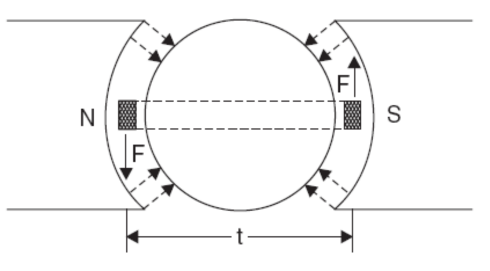
Deflecting torque.

- F = BIl newton
- B = flux density in WB/m2, and
- l = length or depth of coil in metres.

Deflecting torque (Td)

- = force × perpendicular distance
- = NBII \times b = NBI (l \times b) = NBIA Nm

Controlling torque (Tc) = deflecting torque (Td) Hence $c\theta = kI$









COMPARISION

ADVANTAGES

- (i) Low power consumption.
- (ii) Their scales are uniform.
- (iii) No hysteresis loss.

DISADVANTAGES



- (i) Somewhat costlier as compared to moving-iron instruments.
- (ii) Cannot be used for A.C. measurements.
- (iii) Friction and temperature might introduce errors as in case of other instruments.







ASSESSMENT 1

1. when a current-carrying conductor is placed in a _____, it is acted upon by a force which tends to move it to one side and out of the field".

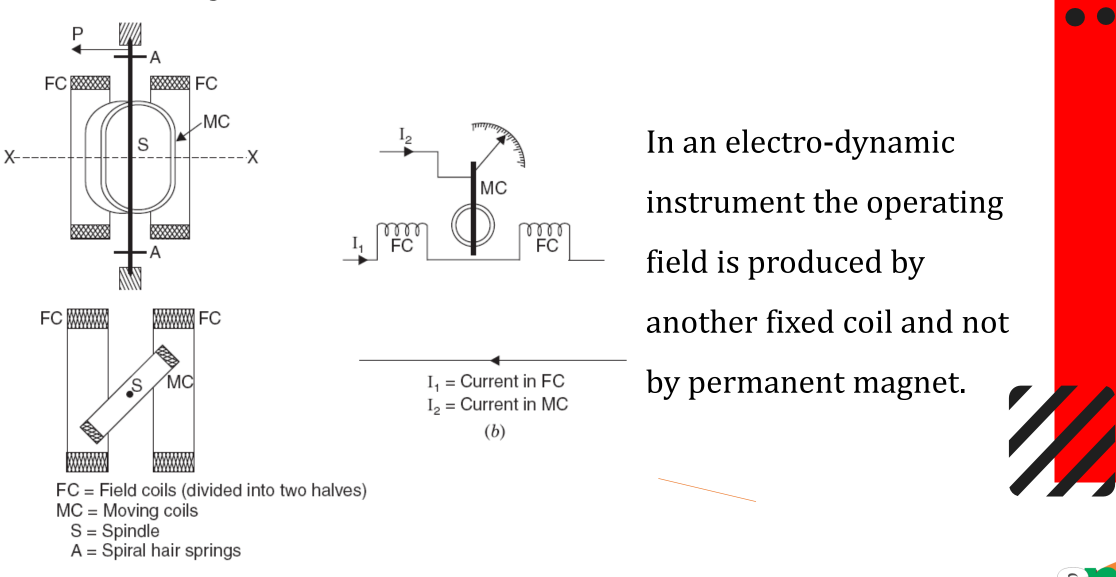
2. Mention the advantages and disadvantages of PMMC coil instrument

S.No	Advantages	Dis-advantages	





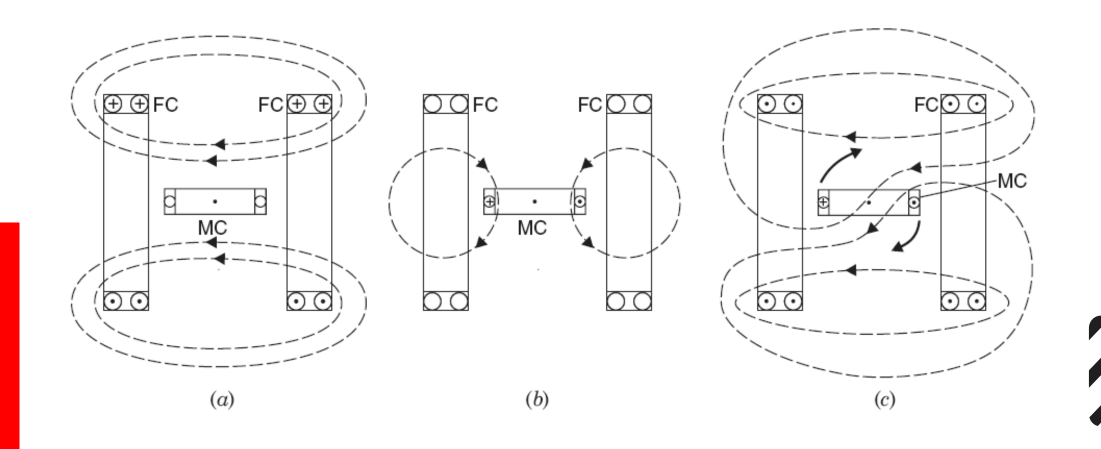
Dynamometer Instruments



PRINCIPLE OF PERMENANT MAGENET MOVING COL/19EE01- BEEE/JAGADEESH/EEE/SNSCE



MAGNETIC FIELDS





5/31/2023

PRINCIPLE OF PERMENANT MAGENET MOVING COL/19EE01- BEEE/JAGADEESH/EEE/SNSCE



COMPARISION OF DYNAMOMETER TYPE

Advantages :

- Can be used on both D.C. as well as A.C. systems.
- They are free from hysteresis and eddy current errors.

Disadvantages :

- Since torque/weight ratio is small, such instruments have low sensitivity.
- The scale is not uniform because $\theta \propto I$.
- Cost of these instruments is higher in comparison to those of moving iron instruments.

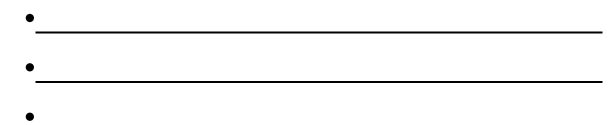






Assessment 2

1. List down the parts of Dynamometer type moving coil instrument.



2. List the Advantages and Dis-advantages of Dynamometer type moving coil instrument.

S.No	Advantages	Dis-advantages	1



11/1

PRINCIPLE OF PERMENANT MAGENET MOVING COL/19EE01- BEEE/JAGADEESH/EEE/SNSCE



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

