

Hind Photostat & Book Store

Best Quality Classroom Topper Hand Written Notes to Crack GATE, IES, PSU's & Other Government Competitive/ Entrance Exams

MADE EASY ELECTRICAL ENGINEERING E.M.I By.Bala JI Sir

- Theory
- Explanation
- Derivation
- Example
- Shortcuts
- Previous Years Question With Solution

visit us:-www.hindphotostat.com

Courier Facility All Over India (DTDC & INDIA POST) Mob-9311989030



MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX

ESE, GATE, PSU BEST QUALITY TOPPER HAND WRITTEN NOTES MINIMUM PRICE AVAILABLE @ OUR WEBSITE

1. ELECTRONICS ENGINEERING 3.MECHANICAL ENGINEERING 5.INSTRUMENTION ENGINEERING **2. ELECTRICAL ENGINEERING**

- 4. CIVIL ENGINEERING
- 6. COMPUTER SCIENCE

IES , GATE , PSU TEST SERIES AVAILABLE @ OUR WEBSITE

- IES PRELIMS & MAINS
- ✤ GATE
- **NOTE;- ALL ENGINEERING BRANCHS**

> ALL <u>PSUs</u> PREVIOUS YEAR QUESTION PAPER @ OUR WEBSITE

PUBLICATIONS BOOKS -

MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX, GATE ACADEMY, ARIHANT, GK

RAKESH YADAV, KD CAMPUS , FOUNDATION , MC – GRAW HILL (TMH) , PEARSON...OTHERS

HEAVY DISCOUNTS BOOKS AVAILABLE @ OUR WEBSITE

F230, Lado Sarai New Delhi-110030 Phone: 9311 989 030 Shop No: 46 100 Futa M.G. Rd Near Made Easy Ghitorni, New Delhi-30 Phone:9711475393 F518 Near Kali Maa Mandir Lado Sarai New Delhi-110030 Phone: 9560 163 471 Shop No.7/8 Saidulajab Market Neb Sarai More, Saket, New Delhi-30

Website: <u>www.hindPhotostat.com</u> Contact Us: 9311 989 030 Courier Facility All Over India (DTDC & INDIA POST)

-? Measwieme	ent and instrument -				
C Electrical :-					
• Curvent • Energy	· Inductave				
• voltage • power factor	· Capacitar				
· Power · Reristance	· Instrument T/F				
otherno couple LVDT	 Fruquency countert Analyseus (IES) Erviar Analysi's cruical Quantities Like temperaturel, oPiezo-electrical «Thrumistaric) 				
 Strain-gauge Analog Meters 					
be measwild \rightarrow Ele \rightarrow Curvent \rightarrow Ele \rightarrow voltage \rightarrow In \rightarrow Power \rightarrow El	unciples ectromagnetic duction lectrostatic hwimal -> Ammeter -> voltmeter -> wattmeter Mult Representation Integrating -> Animeter -> voltmeter -> wattmeter detector -> Grawano				

> Potentio-metric

ŧ

(†

٩

٢

6)

Ì

Ð

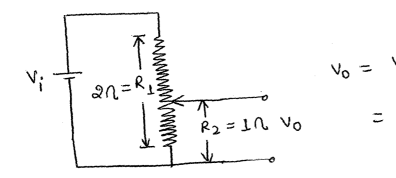
9

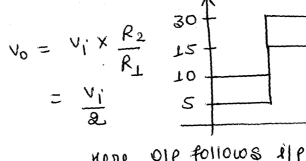
ander of Instruments:-

- . The instrument should behaves similar to the quantity to be measured is called arder of the instrument.
- (1) zero ander instrument
- . If the old follows the 11p without any time delay is called zero ander instrument.

Ex?- Potentiometer

$$T(s) = \frac{C(s)}{R(s)} = K = constant$$





Kere Olp follows ilp within - () ut any time delay.

٢

٩

٢

0

53

 \bigcirc

0

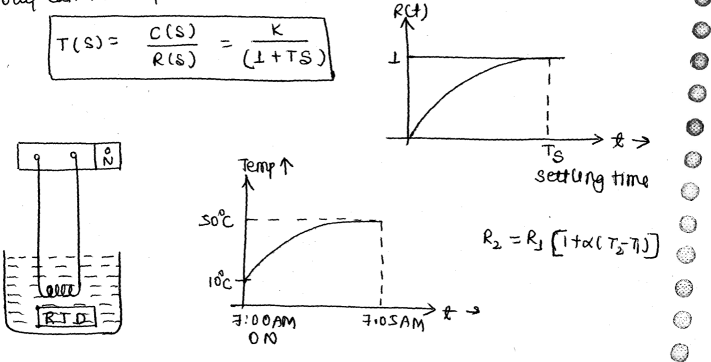
Vi

Vo

Fisist (11) Zenno areler instrument 8-

If the old follows the ild with time delay without oscillations. Ex: - Temperature measuring instrument like thermometer, thermocouple, MCB, bimattalic stupetc.

Temperature measuring transducer like RTD, them occupie bimett \bigcirc alic stup of first ander instrument and this will respond slowly 0 the change in its input and hence the temperature of human 0 body can not equal to measure instantaneous continuously. 0



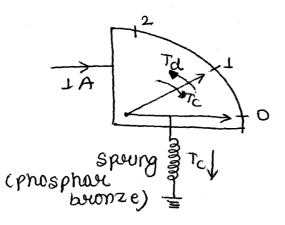
	(iii) second ander system :-	8 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ALLO AMMOTON		
	voltmeter, wattrater with aditping factors of					
	having undanged suspor	$\omega_{\rm p}^2$				
	$T(s) = \frac{C(s)}{R(s)} =$	s2+280	$\omega_n s + \omega_n^2$			
	$1 + 0 = 5^{2} + 1$	acing tu	$p_n^2 = 0$ where	E = Damping		
	1+01=5	a quina				
		and .	白ンコシの	veidamped		
Ť	q=0 ⇒ undam	ped	0<&<1	=) under damped		
	$\varepsilon_{i} = 1 \Rightarrow coutic$					
	Types of targues in indica:	ting meters	56-	,		
	Types of two uses in	0				
	(ii) Damping tanque (iii) Deflecting an operating	g tarque ((T_{a})			
	(ii) Deflecting an operation (iii) control ar Restrain	ing tauque	(Tc)	al lice official C		
19 0	(iii) conduit we	Tc	Damping	Applications		
) (j)	Meter Ta Tc		Eady curvent	DCIIV		
S)	NBIA KO	spring	every	DC, AC(RMS)I, V		
	PMMC	spung	Aise	Definee		
$\overline{\bigcirc}$	$MI = \frac{1}{2}I^2 \frac{dL}{d\theta} = K\theta$	sha.0		DC, A(RMS)IIV		
\odot			Aise			
9	$EMMC EDM I^2 dM K\theta$	spring	pacito	DC, AC(RMS) V		
(B)		spuing	Aise ase	DC1 Accian		
٢	E $\frac{1}{2}v^2 \frac{dc}{d\theta}$ KO		Fluid Fru cho	,		
()				Locallati-		
٢	(i) Damping tarques-	euct	en depends	on damped usually		
	(i) Damping tarque?- a. The tarque surponse of a system depends on damped oscillati- a. The tarque surponse of a system depends on damped oscillati- merist in the system.					
٢	The the damped oscillations settle at finial steam of					
9	on exist in the system. on exist in the system. Oscillations are more than it requires b. If the damped oscillations are nore finial steady state b. If the damped oscillations are not finial steady state more time for the system to settle at finial steady of more time for the system to bring the system (pointer of more time for the system to bring the system (pointer of					
9	b. If the damped oscillations settle at finial steady end move time for the system to settle at finial steady of c. Damping touque is used to bring the system (pointer of c. Damping touque is used to bring the position within a					
٢	instrumery 2					
	minimum time.			$\Delta = 0$		

ione'

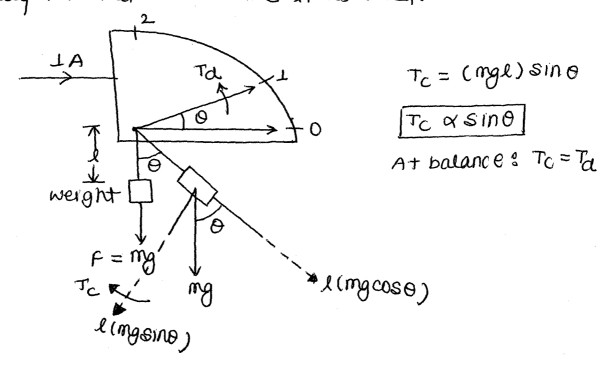
 $\mathbb{G}_{\mathbb{A}}$

pamping touque types :-(1) Also fouction Damping 8a. In this method and is used to bring the pointer to the finial steady state position so that damped oscillations are reduced. b. This method is used in moving iscon(MI) and electromagnet. ic moving coil (EMMC) or electro dynamo meter (EDM). 1 Closed aire 1 O 2 chamber 0 *pointer ΊA ٩ **Piston** chamber. 0 ٢ C) used in MI, EMMC, EDM Co 3 (11) Fluid Fouction Damping:a. This type of damping is used where the operating targue is very small Ex: Electrostatic meters. 0 b. The instruments must have high value of targue to weight ratio so that fouction every are minimized and hence \bigcirc sensitivity emproves. 0 In electrostatic meters, operating targue is less, the forction C٥ 0 between the fluid and the float is used to reduce damped oscillations. \bigcirc d. Jewel bearing are used to minimize the wear & tear O (maintenance of instrument) 0 0 Jewel Beauing 0 Float \bigcirc Fluid \bigcirc -spindle rused in electrostatic meter7 \bigcirc Jewe \bigcirc Bearing \bigcirc

Line and a state Tarque to weight ratio (Tw) ?-Tw = Operating touque weight of moving system Ì NOTE-: $T_W >> 1 \Rightarrow$ functional evenants and lets so that sensitivity C. The moving system like spindle & pointer are made up of Al is improved higher Ð which has lers weight so that targue to weight ratio improved. ÷ Application. (†) (†) Types of Damping MI, EMMC (3) Air puction -ES (Electrostatic) \rightarrow Fluid Function ----> PMMC Eddy current -----Grawanometer Electromagnetic -----operating tanque an deflecting tanque (Td):a. To is proportional to quantity to be measured ie; current, voitage etc. Depending on the magnitude of quantity operating touque is publiced which is used to move an druve the \bigcirc pointer forom initial position to the finial position. (\mathbb{B}) The driving tanque is produced by applying different princip (B) les like electromagnetic, electrostatic, thermal etc. \bigcirc 60 convoluing tanque an Restraining tanque (TC):a. To is used to produce a tarque opposite to the Ta to that ٢ keep the pointer at the finial steady state position where 3 3 be In the absence of Ta, it will being the pointed to the zer ٢ ٢ initial position. spring control is the most practical one used because To a E is spring control:-(c) \bigcirc which has linear susponse. \bigcirc Tc ~ O 0 $T_{c} = K\Theta$ K = spring constant N-m/read. \bigcirc 0 = Deflection Angle Rad an Degull \bigcirc AL Lalance To = To



(11) Guavity control :-Guavity control produces T_c x sino which has non-linear surponse and hence it is used in specific applications fare vertically mounted instruments it is used.

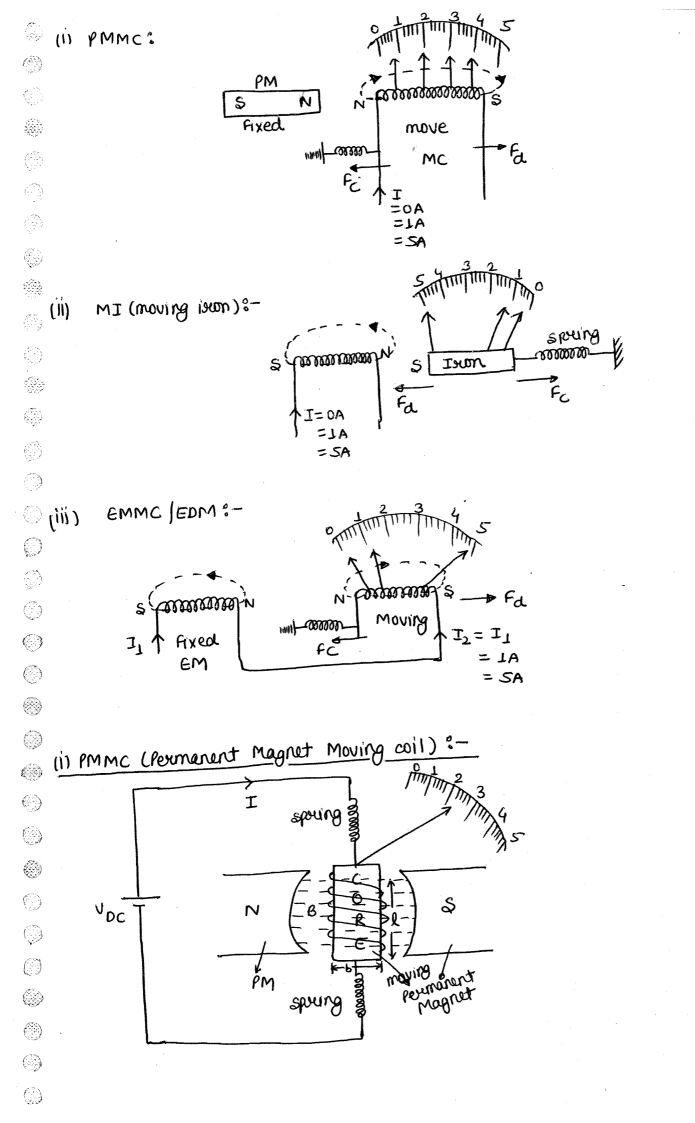


Electromagnetic meters :-

Deflecting tarque (Ta) is produced on the pounciple of electromagnetic. 1 S N S 0 S N ຣ 1+1 0 = 2 attract Repell 0

The instrument like PMMC, MIS EMMC are working on () the principle of electromagnetic used to measure voltage () current power, power factor depending on the arrangement () of the instrument.

 \bigcirc



Tc = Ta lineasi At balance, θ uniform KO = GI scall $\theta = \left(\frac{\kappa}{\Omega}\right) \cdot \mathbf{I}$ 0 a I linear scall I

(1)

()

 \bigcirc

 \bigcirc

symbol of PMMC:

Features of PMMC?-

PMMC is waving on the principle of Fleming's left hand rule. The convent flowing through the coil interacts with the perma- () Q.o net magnetic flux density produces deflecting targue. bo 0 spourg provides controlling tanque. C٥ If one of the spring has broken as snaped the pointer comes to \bigcirc zero initial position because Ta become zero ino covert parsing) \bigcirc d. 0 Eddy current damping is used. ۲ e۰ scale has linear an uniform because or I 0 f٠ g. The case are formere is made of AI and pointer is also made Q of Al which has less weight and due to permanent magnet operating torque is more so that torque to weight ratio is higher and 0 \bigcirc hence sensitivity is mare. \bigcirc to measure DC are average quantity of current ar h. pmmc is weal \bigcirc voltages.