LEARNING MATERIAL OF ELECTRICAL MEASUREMENT AND INSTRUMENTATION

4[™] EE



PREPARED BY: MRS.PALLAVI MISHRA ASST PROF ,EE

DEPARTMENT OF ELECTRICAL ENGINEERING

C.V RAMAN POLYTECHNIC

BHUBANESWAR

SYLLABUS

ELECTRICAL MEASUREMENT & INSTRUMENTATION

Name of the Course: Diploma in Electrical Engineering Semester: 4th Examination: 3 hrs Internal Assessment: 20 Maximum marks: 100

Course code: Th.3 Total Period: 75 (60L + 15T) Theory periods: 4P / week Tutorial: 1 P / week End Semester Examination: 80

A. RATIONALE:

The subjects deal with the methods of measuring voltage, current, power, energy, frequency, power factor & line parameters, and principle of operation of the instruments used for such measurements. Also it provides the methods to extend the range of low range instruments to measure higher values. A power measurement includes measurement of DC power, AC single phase power and AC three phase power. Also accuracy, precision, resolution and errors and their correction are very important and have been fully discussed. Since the whole system is a combination of analog and digital system in Industry, the topics of both the system have been studied along with the topics of sensors, their characteristics and their interfacing with analog and digital system under this subject.

OBJECTIVES:

1. To acquire the knowledge of selecting various types of instruments for similar purpose like measurement of voltage, current, power factor, frequency etc.

2. To learn the connection of different types of electrical measuring instruments.

3. To learn the adjustment of different instruments.

4. To understand the working principle and construction of the electrical instruments.

5. To solve different numerical problems associated with the instruments based on their design Formula.

6. To acquire knowledge of the construction, characteristics and methods of usage of sensors and transducers.

COURSE CONTENT

1. MEASURING INSTRUMENTS

1.1 Define Accuracy, precision, Errors, Resolutions Sensitivity and tolerance.

1.2 Classification of measuring instruments.

1.3 Explain Deflecting, controlling and damping arrangements in indicating type of instruments.

1.4 Calibration of instruments.

2. ANALOG AMMETERS AND VOLTMETERS

2.1. Describe Construction, principle of operation, errors, ranges merits and demerits of:

- 2.1.1 Moving iron type instruments.
- 2.1.2 Permanent Magnet Moving coil type instruments.
- 2.1.3 Dynamometer type instruments
- 2.1.4 Rectifier type instruments
- 2.1.5 Induction type instruments
- 2.2 Extend the range of instruments by use of shunts and Multipliers.

2.3 Solve Numerical

3. WATTMETERS AND MEASUREMENT OF POWER

3.1 Describe Construction, principle of working of Dynamometer type wattmeter. (LPF and UPF type)

3.2 The Errors in Dynamometer type wattmeter and methods of their correction.

3.3 Discuss Induction type watt meters.

4. ENERGYMETERS AND MEASUREMENT OF ENERGY

4.1 Introduction

4.2 Single Phase Induction type Energy meters - construction, working principle and their compensation & adjustments.

4.3 Testing of Energy Meters.

5. MEASUREMENT OF SPEED, FREQUENCY AND POWER FACTOR

5.1 Tachometers, types and working principles

5.2 Principle of operation and construction of Mechanical and Electrical resonance Type frequency meters.

5.3 Principle of operation and working of Dynamometer type single phase and three phase power factor meters.

6. MEASUREMENT OF RESISTANCE, INDUCTANCE& CAPACITANCE

6.1 Classification of resistance

6.1.1. Measurement of low resistance by potentiometer method. .

6.1.2. Measurement of medium resistance by wheat Stone bridge method.

6.1.3. Measurement of high resistance by loss of charge method.

6.2 Construction, principle of operations of Megger & Earth tester for insulation resistance and earth resistance measurement respectively.

6.3 Construction and principles of Multimeter. (Analog and Digital)

- 6.4 Measurement of inductance by Maxewell's Bridge method.
- 6.5 Measurement of capacitance by Schering Bridge method

7. SENSORS AND TRANSDUCER

- 7.1. Define Transducer, sensing element or detector element and transduction elements.
- 7.2. Classify transducer. Give examples of various class of transducer.
- 7.3. Resistive transducer
- 7.3.1 Linear and angular motion potentiometer.
- 7.3.2 Thermistor and Resistance thermometers.
- 7.3.3 Wire Resistance Strain Gauges
- 7.4. Inductive Transducer
- 7.4.1 Principle of linear variable differential Transformer (LVDT)
- 7.4.2 Uses of LVDT.
- 7.5. Capacitive Transducer.
- 7.5.1 General principle of capacitive transducer.
- 7.5.2 Variable area capacitive transducer.
- 7.5.3 Change in distance between plate capacitive transducer.
- 7.6. Piezo electric Transducer and Hall Effect Transducer with their applications.

8. OSCILLOSCOPE

- 8.1. Principle of operation of Cathode Ray Tube.
- 8.2. Principle of operation of Oscilloscope (with help of block diagram).
- 8.3. Measurement of DC Voltage & current.
- 8.4. Measurement of AC Voltage, current, phase & frequency

Learning Resources:

1. Electrical & Electronic Measurements and Instrumentation, R.K.Rajput, S.Chand Publications

2. Electric Measurement and Measuring instruments, A.K. Sawhney, Dhanpat Rai & Co. Publications

3. Electrical and Electronics Measuring instruments and Measurement, J. B. Gupta, S K Kataria & Sons Publications

4. Electrical Measurement and Measuring instruments, E.W. Golding & H Widdis, Wheeler Publications

5. Industrial Instrumentation and Control, S K Singh, TMH Ltd. Publications

6. Electrical and Electronic Measurement and Instrumentation, S K Bhattacharya, Vikas Publications

CHILLE 6-MEASURING THERE MENS Magsuremonts! is the process of Comparision a standard quantity with the massured quantity. static characteristics' -Thora are used to measure a condition When of is not varifing w.r. 4 time Accuracy:-It is defined as the closen ass of any instrument reading towards the true Value or porcentage of error. BPROCISION! -I is defined as the property of repreducability of any measure value by the instrument It is also defined on the measure of reprecability of an instruments An instrumant can be a procised one even through it is not accurate. ERROR fis defined as the difference between measured value and the true value of a quantity fritor = M.V-T.V

(d) Resolution This defined as the smallest on least change in input, which can be detected by the measuring instrument Schritivity of an instrument is defined as the matio of magnitude of out-put signar to maginatizedo of input syemal thange in allout to change in input. Sensitivity = An (folorance! -7- can be defined as the a lowable or Permittelle limit by which a measurement can vary fr - 7-1 and intrument has tolerance t 0:000 & true value is 100, then 10-1 is not accontable. The value between 10-0.000 -10 10+0.002 and acceptable Condition of Instrument ! -The instruments can broadly classified into 2-12 pos .! 1 Alsolute instrument 2 secondary instrument

1 - 1 3 - -

(a) Absolute instruments -These instrument gives the magnitude of a physical constant of the instrument. These are generally not available in market for public used & measurement is very much time consuming.

6 sacondary instruments: - . These instruments are calibrated in Comparcision with an absolute instrument. These instrument can be used to measure a quartity by absorbing the indicating output

Deflecting controlling and Damping arrangements in éndicating type instrument a pointer is Tra indicating type instrument a pointer is present which moves over a calibrated scale.

+In this type of instrument generally 3 -toppes tonques ane developed.

Deflecting torque: -This torque is used to move the pointer - I is denoted by Ta.

Controlling torque -Centrolling torque is used to neutralise on Cancel the deflecting torque. - I is denoted by Tc . To a the is proportional to the deflection done by the pointer.

energi AC Antelli

(3) Damping Tongua! This tongue is used to absorb the escillation of -the pointan untrulundundundenden 17 N VING Dayler PRIMA (Eig: PMMC The indicating instrument) The above figure chows an indicating tope instrument arrangement to this annangement a moving coil is present in botwoon the 2 poles of permanent mappenent. When current (2) - Thus -through -t moving coil than a magnetic Neid is developed annund the coil which inter acts with the magnatic field of Permanent mayanat

deflocted why an anothe 'o'.

- also get deflected an shows the measured value on the scale.
- the torque developed or responsible fore
- Aprile attached to the coil is used to Aprile attached to the coil is used to haing it back to its enjoined position. The tengue which is neaponsible to bring the pointer back is called as controlling torque on (Te).
 - one dumper is connected to the pointer which is a cylinder and piston arrangement wed to absorb the oscillation of the pointer the torque developed by the damper is called dampined torreque.

Calibration of Instrument: -

- particulari instrument with known standard
- errors in an instrument.
- culibration method.
 - The instrument which is used for mousurement must be calibrated against sum reference instrument of higher accuracy.

CHAPTER-2

ANALOG, ANMETERS & VOLTMPTERS

1 PMMC (Permanant magnal moving con instrumant 2 Mª (Moving iron type instrument) 3 Dynamomoter type instrument 4 Rectifier type instrument 5 Induction type instrument.

-Ammeter is the instrument which is used to measure current. It is always connected in series in the ext whose current is to be measured.

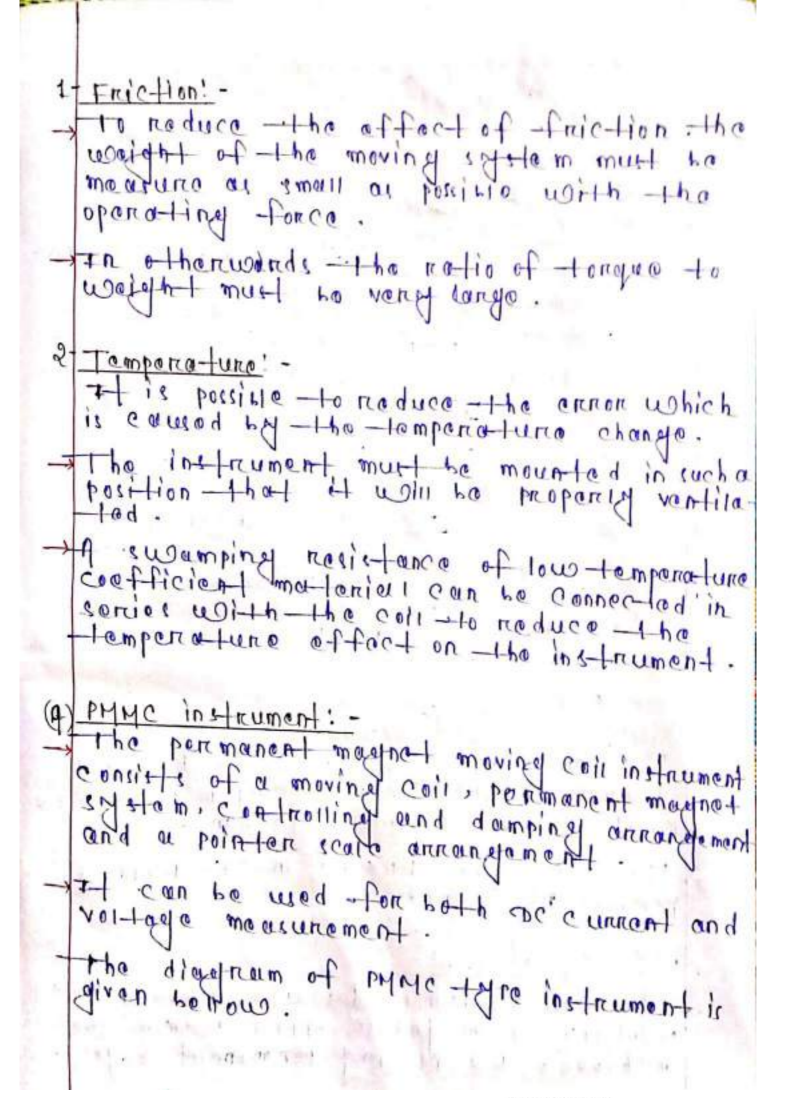
-voltmeter is the instrument which is used to measure the voltage. It is always connected in parallel with the cyt whose voltage is to be measured.

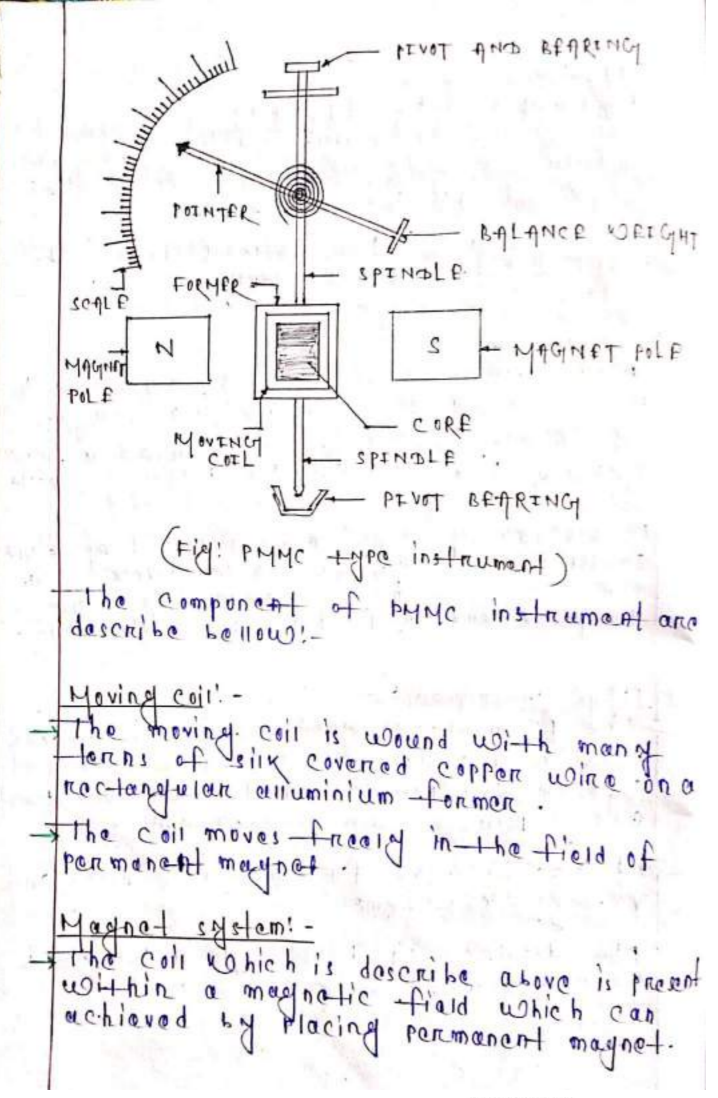
and vollmeter is same.

is prioduced by the current which is to be measured.

the voltmeter the deflecting tonque is produced by the current which is proporceional to the voltage to be measured

Errare in ine-trument (-Ammeter & voltmeter): -Crenerally 2 - Hoss of errors are common in unmeter & voltmeter which are due to friction and temperature.





the anothe of notation of the Coil may vary win. + + the annangement of magnetic polos.

For example of u-shaped magnets provides maximum 40° retection, by using concentric magnetic polos-the angle of rotation can be extended up to 250° or more.

Control : -

Hence coils and attached by brown to springs which provides the controlling torque. This springs in few cases also carries the current in an out of the coil.

Dempinel: -

The damping torque is produced by the movement of anuminium tormer which absorbes the oscillation.

Pointon scale: -

The pointer is connected to the spindle. Which moves over the graduated scale. The pointer is of very light weight and the annangement is done in such as way that it reduces the permanent error.

When a current is to be measured that current is allows to pass through the moving coil. - Due to the flowing of current, a magnatic field is developed annound the coil former. this generator magnetic field interacts the permanent magnetic field and a deflecting torque is produced in the coil. Td = NBldI Mohene, N = No. of -turns in the coil B= Maynatic frux intensity in walm? 1 = langeth of the coil Dimension of the coil d = diameter of the coil [I = current - flowing - through the coil 10 11. Since, N, B, L, & d ane constant for a particular coil & magnet armandement, so To dI so, the deflecting torque is produced in the coil proponsional to the current flowing through it springs which are connected to the pointer ence stratched and controlling torque is developed in the springs If To is the controlling -torogue -then, Tc = Td Scanned with CamScanne

The dumpers and connected to the pointer on dempine connancement is made in the coil-to absend the oscillation of the pointer. Ammolar churt: the coil winding of a commeter is very small and light which can carry very small amount of current. Mohan heavy are to be measured than if an the current will flow through the coil, the coil get damaged. to avoid this situation the major part of the current is spressed through a low resistance called shunt Y Ish Im Rm Annoter Rohz Fly! Basic Ammeter Advantages; de parte de la compañía he scale is uniform. T+ Consumes Loss power as 25MW, to 2004W. The torque to weight notio is very high, so the instrument accuracy is very bigh the single instrument can be used for differen current and voltage range measurements. Disadvantages -It can only be used for DC measurements. Cost of these instrument are compartitively higher than moving mon instrument.

(B) Moving inon type int numer (41)type of instrument a moving iron TIN notations within a cunnert Caruting cal piece for this reason of is called as moving IROD instrument . AND hooking principle .plate on vance of soft inon is used to make moving element of the settem. this iron vane is situated in such a way that it can move in a mathematic field Produced by in the coil . The coil is excited by the current on voltage to Le measured When the goil excited at becomes an electromagnet and iron vance moves in such a way that it also moves the pointer over the graduated scale associated through it MI instrument and of 2-14pes! Attraction type MI instrument Repulsion type MT instrument. Attraction type MI instrument PISTON ATR DAMPTNY SCALE HAMBER PIINTED Cost way BALANCING HOVING TRON NETGHT BALANCING WEIGHT CerL wed that the HI instrument

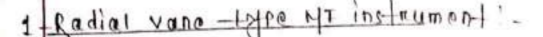
the above figure shows an attraction-type

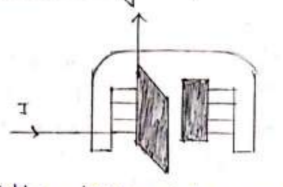
- -there within the maynetic field of the cail.
- Mohen the current flow through the coil, a magnetic field is produced a chick attracts the moving inon piece and notated of.
- Athe pittor rointer which is connected the MI also got deflected due to the movement of Moving then.
- the controlling tongue is provided by gravity control by using balancing weights if the instruments are vertically mounted.
- Damping is provided by ein friction with the holp of a light alluminium pitton which moves inside a fixed chambers.

() Repulsion - HPO MT instrumont:-

- and prosent inside the coil wave one is fixed and the other one is movable.
- When the current flows through the current that it's made magneticed and a force of nopulsion acte between two incon vance which result the momentum movable tron vance.

-tyre MIT instrument. design of repulsion 1 Radiel vane -tyre.

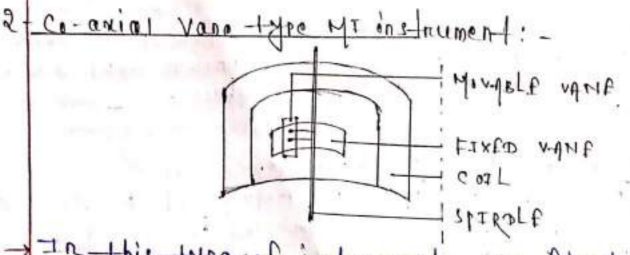




and inon. The the vanas and nation strips

- the strips and within the coil ..

the movarie vane of attached to the coil and the movarie vane of attached to the spinile of the instrument.

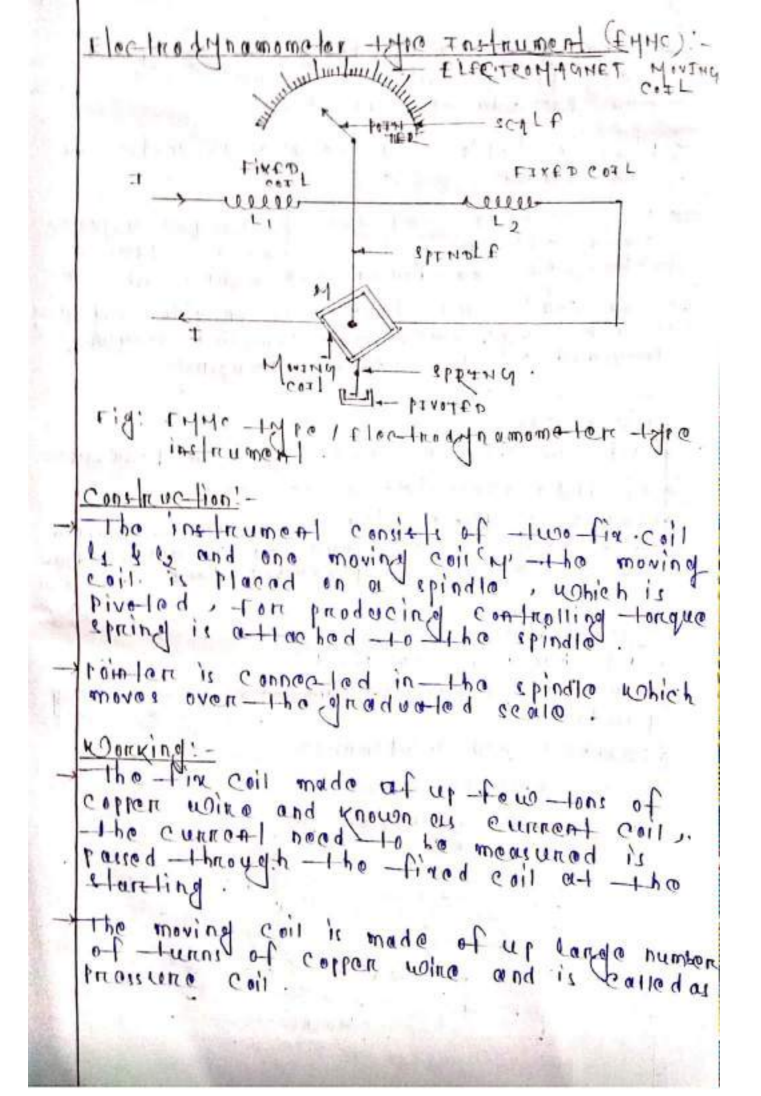


moving voine and prosent as a section co-anter cylinder.

The controlling tongue for MI instrument Can be provided by springs on gravity control. The damping tongue is produced by connecting an air friction type piston and cylinder

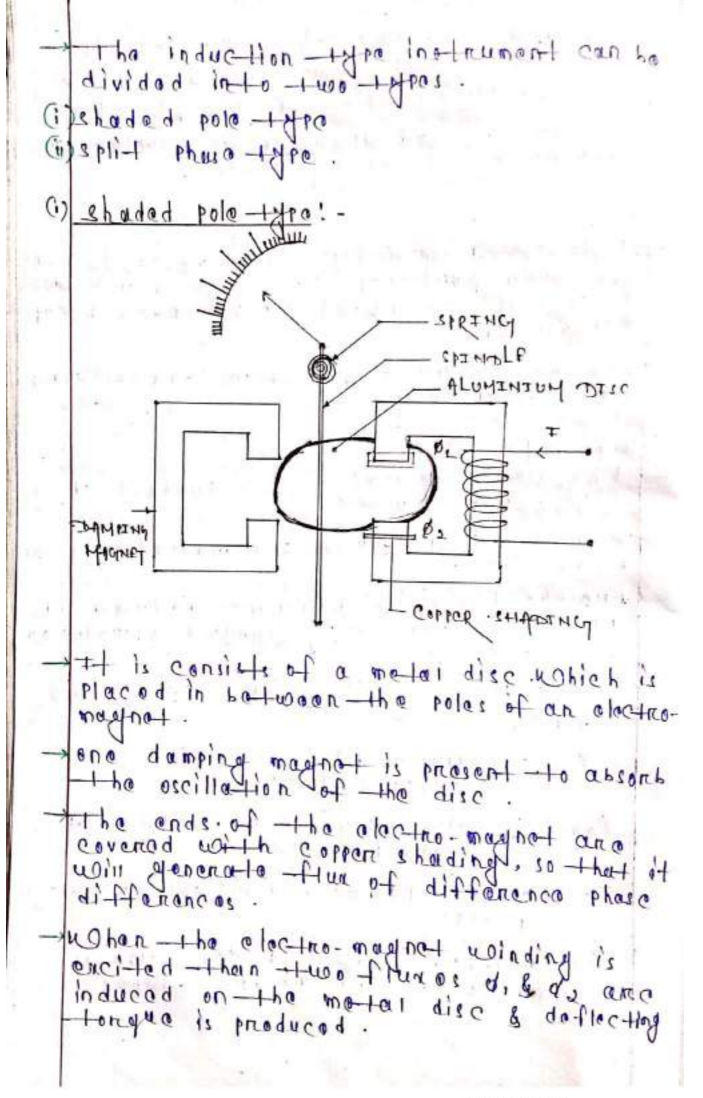
Errors in Mr instrument: -Fringers with both DC. & AC Measurement: -() Hysterisis error! -This error occurs since the value of flux density is different for the same current during ascending and descending values. Generally -the instrument -tends to read higher value during the descending input of vortage & current -than the ascending input. [] Temperature errin! -The effort of temperature changes on MI -type instrument is very high due to to the shell fitting of coil and series resistences and high temperature coefficient spring motorial. Annound 0.02-1. of variation occurs par oc temperature changes () stray Magnetic field: -This error occurs due to the maynetic field other than the instrument magnetic field which is present in its environment. instrument operating magnetic field the distented.

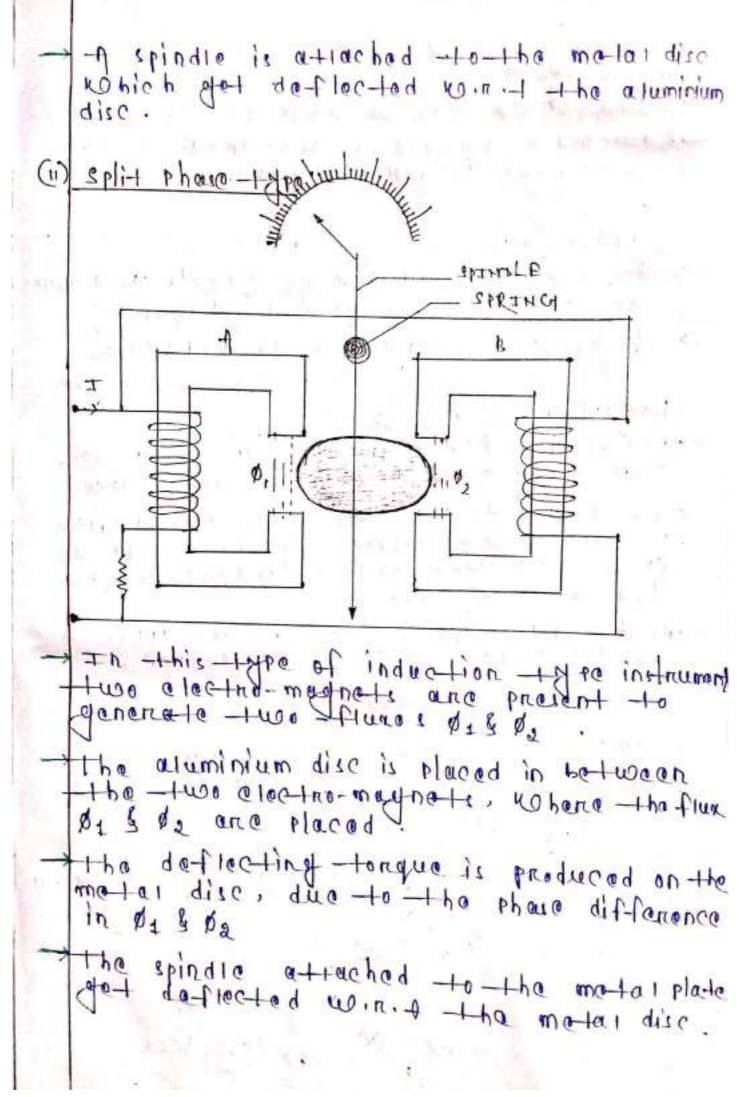
FREDRE in AC MOGUROMON : -(1) Inequency france of - no quartities denetrating change in the reactance of instrument coil so its offact of magnation field strongth of - the coil. (1) Eddy curnen fring. -Thato excens one caused by eddy Cummants induced in the mon parets of -1 to intruments. Advantages: -These instruments can be used for both Ac & De measurement. - these instrument and very cheap and simply in construction . -Accuracy of the is very high - 17 - 1410 instrument has very large scale The degree of do-floc-tion is annound 340° in Cincular scale . tongue to wonight notic is very high Which noduces the friction of the instrument. Disadvan-lagos rowan consumption is higher for Low voltages nanje measurements - stiffnoss of the spring reduces with increasing - Traducincy change can cause error in Ac instrument. field offects of MI + HE -Historisis error is also present in this the of intrament.



when a magnetic field is developed in the fixed coil and moving coil due to the passage of current. the moving cail tongue is produce in the provide de-flecting -torque is proper cional to product of current passing through the fined and moving Coil the controlling toryuc is provided by spring control mechanism and damping torque is trovided by a current damping. Advan-uses! It can measure both - 1 c & DC paramoter. + the face from held tenisis error Magnetic field strangth can be veried Loss like incase of PMMC -1 goo instrument Disadwan-tasks:-7-1 has low sensitivity ->Mono -fruic-tional loss due to heavy moving scale is non-uniform. Induction Type Instrument:-\$1 ø, METAL DICO

30	
-+	the above -figure show an induction type instrument which can be used on if for the measurment of Ac guartitics.
	t-1 can be used as ammeter, vottmater, Non-timeter or energy noter.
-1-	<u>Construction</u> : - TWO elocitro-mathets and a meter disc are the main parts of this type of instrument, generically the mater disc is made up of
2. 1	-fuminium. The meter disc is placed in between the
	Vorking!-
	The electro-magnets - 1 & B produces five disda respectively. Both the five disda are induced in to the
	metal disc. Due to the chase difference between the fluxes a deflecting tonque is produced
	the do-flocting -torique (Ti) & \$1mdzosing Where,
	prim = mainimum -flux denercented by electro-majornet A.
and the	Pan = Maximum -flux generated by electro- 0 = phase difference between-the two -fluxes
-	The maximum and I Diversity
N.	produced when the phane difference is





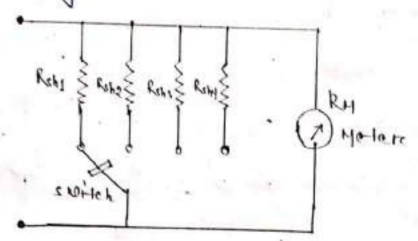
Advantages!scale can be extended over 3000 ters maintainance is required as the instrument is very simple. Disadvantes :-It is only used for a c quantities measure ment and cannot used dc quantity. at has non-uniform scale deflection. Rectifier + ype instrument : -Realifien -10 to instrument and used for measurement of Ac current and voltage. In this type of instrument a roctifien is used which converts Acto DC and a PMMC type instrument is used to indicate the measure value. be med for AC to DC convertion. Julut. instrument C URRER4 Fig: Rochtfier (-Harf Ward-Hope instrument LAHC - LAG ins-nument Fig : Rectifier (-funwave bridge) + gre instrument.

Can only measure the most of the most it can only measure the quantity .

Amme-lan shund: -

In-tension of Range of Ammoten! -

curried Ly connecting different values of shupt rous ances the type of the ammoder where muttiple line is present is known as multimente ammoder.



(Fig : Muttinance e formation). The above frequere chows the diagnam

In the above Cincuit 4 shunt resistances Richt, Richs, Richs, & Richy and Connoctod in Parallel With the moter. Which can provide 4 different current ranges Its, Its, Its, & Ig

ind powers for current =10, =3, =; gity

$$m_{1} = \frac{1}{1} \frac{1}{1} m \qquad m_{3} = \frac{1}{3} \frac{1}{1} m \qquad m_{2} = \frac{1}{3} \frac{1}{1} m \qquad m_{3} = \frac{1}{3} \frac{1}{1} m \qquad m_{2} = \frac{1}{3} \frac{1}{1} m \qquad m_{3} = \frac{1}{3} \frac{1}{1} \frac{1}{1} \frac{1}{1} m \qquad m_{3} = \frac{1}{3} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} m \qquad m_{3} = \frac{1}{1} \frac{1}{1}$$

Preiblem-L'dosign a multi-range or miliammeter using à basic movement with an internal resistance Ron= 50-2 . 4-full scale deflection current In = Ing . The ranges required and o tomp. 0- 50 mg, 0- 200 mg, 0- 500 mg Given data, Rsh 2= Rm - 50-1 ~1 020 Ran = 50 -2 In = 1mg 0 - soom of range $T_1 = 10mq$ 1 y= 500 mg $m_3 = \frac{500 \text{ m} \text{ m}}{1 \text{ m} \text{ m}} - 500$ W1 = 10/1 $= \frac{1}{10}$ $R_{1}h_{1} = \frac{R_{10}}{(m_{1}-1)} = \frac{50}{(10-1)} \cong 5.55.2$ $R_{2}h_{1} = \frac{R_{10}}{(m_{1}-1)} = \frac{50}{(10-1)} \cong \frac{50}{5.55.2}$ 0-100mg range - NO.1002-2 -t = 100 m.A $n_3 = \frac{100 \text{ m} \text{ f}}{1 \text{ m} \text{ m}} = 100$ R3h3 - Rm = 50 (100-1) (100-1) = 0.50-2 0- some mange $T_2 = 50 \text{ m} \text{ f}$ $m_2 = \frac{50m\eta}{1m\eta} = 50$ Wilson Birth Ale Co Ret. Problem-2 Design an Agniton shund-to preive provide an ammeter with current ranges 14, 54 & top -1 basic meter with an internal nosistance with 50.2 & a full scale deflection current of 1 mg is to be used.

Criven data

$$R_m = 50.2$$

 $T_m = 1m\eta$
 $T_m = 1m\eta$
 $T_m = 1m\eta$
 $T_1 = 1\eta, T_2 = 5\eta, T_3 = 10\eta$
Conversal $e^{1/2}$
 $m_1 = \frac{1}{10} + \frac{1}{10} = 100$
 $m_1 = \frac{1}{10} + \frac{1}{10} = 100$
 $R_{sh_1} = \frac{R_m}{(m_1 - 1)}$
 $= \frac{50}{10^2} = 0.05.0$
 $m_3 = \frac{1}{3} / T_m$
 $= \frac{10}{10^{-3}}$
 $= \frac{50}{10^2} = 0.05.0$
 $m_3 = \frac{1}{3} / T_m$
 $= \frac{10}{10^{-3}}$
 $= \frac{10}{10^{-3}}$
 $= \frac{50}{10^2} = 5xio^{\frac{1}{3}} = 0.005.0$
 $Vol+me-lent Multiplient! -$
 $Vol+me-lent Multiplient! -$
 $Vol+me-lent Multiplient! -$
 $Vol+me-lent Scories nesistance is Connected
 $explicit h H = -thic conies nesistance is Connected
 $explicit h H = -thic conies nesistance is Connected
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies and
 $explicit h H = -thic conies nesistance is conies nesista$$$$$$$$$$$$$$$$$$$$$$$$$$$$

19

In the above diastram a certies multiplier.
Rs is connected with the motor to extend
the voltage range.
Let,
Im - full scale defection current of the
motor
Rm = Meter internal rasistance
Rs = Muttiplier series rasistance
U = voltage acres the motor movement due
the current (Im)
V = the current (Im)
V = the current (Im)
V = Im (R; th)

$$2 = \frac{1}{2m} - Rm$$

the multipliers factor for the multiplier
 $m = \frac{1}{2m} (R_1 + Rm)$
 $2 = \frac{1}{2m} - Rm$
the multiplier rasistance should not change
 $m = \frac{1}{2m} (R_1 + Rm)$
 $2 = \frac{1}{2m} - Rm$
the multiplier rasistance should not change
 $m = \frac{1}{2m} (R_1 + Rm)$
 $2 = \frac{1}{2m} - Rm$
the multiplier rasistance should not change
 $m = \frac{1}{2m} (R_1 + Rm)$
 $2 = \frac{1}{2m} - Rm$
 $m = \frac{1}{2m} (R_1 + Rm)$
 $2 = \frac{1}{2m} - Rm$
 $m = \frac{1}{2m} (R_1 + Rm)$
 $m = \frac{1}{2m} ($

(a)
$$t = 1.00 \text{ f}$$

 $t/t = \frac{100}{16 \times 10^{-3}} = 16.0000$
 $R_{th} = \frac{R_{m}}{m-1} = \frac{10}{(16,000-1)} = 1.000 \times 10^{-3}$
 $R_{th} = \frac{R_{m}}{m-1} = \frac{10}{(16,000-1)} = 10.0000$
(b) $V = 10000 \text{ vol} + \frac{10000}{10000} = 10.0000$
 $R_{t} = R_{m}(m-1) = 10.0000$
 $= 94940.2$
 $P = V \times t = 10000 \times 10 = 10000$

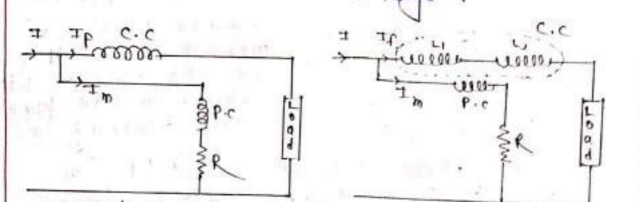
.

.

QHAPTPR-3

Mattmeter is an instrument which is used to measure the power developed in a cincuit across a load.

Electrodynamometer topo Wattimeter: -Electrodynamometer topo wattimeter doign is similar to the cleatrodynamometer instrument which is used for the mansuro. ment of current and voltage.



Fig! Electrodynamono ter - type watt moter.

The electrodynamometer type wattmeter which is use for measurement of power, Consists of 2 coils which are:-1 tired coil Courrent coil

2 Moving Coil (prossure Coli)

Fixed Coil:-The fixed Coil is connected in series with the load and canny the cunnect in the Cincuit . Therefore it is called as cunnert coil on current coll of wattmeterthis fixed coil is divided into two halfs. This fixed coil is divided into two halfs. This wines present in this coil and laminated y and very heavy wines which can canny a longe amount of current.

loving Coil -

L1

the movinal coil is connected access the load, so that the current proposional to the voltage drop can thow through the coil, since the current proposional to the voltage is flowing through it, it is also cared voltage coil on prossum coil.

spindle . to that it can move that and

to the dationting tongue develop in the moving coil is proportional to the current flowing through the fixed coll & moving coil. springle to date im pressure to date im to date moving coil.

CURREN COL

mulunting

T-f'ø' is -1 ha angle ho-1 wood -1 he voltage & cunnent in the cunnent coil show we can say that cunnent says the voltage

F 11 - 10 1

eails. Then we write

of Cord dm - b Rm dø

Etrens in Tynamemeter type instrument!the deflection of the pointer is dependent on the roware tactor of the load, so the rointer deflection many varie produce an annen wird measuring tow power factor loads. so another -type of arrangement is made to measure, this type of read powers which is Known as the moder . Working !-- haben the current passes -through the -fined ceil & moving ceils-than due to the internaction of denonated magnotic field, the moving ceil turine about its axis. The pointer is connected to the spindle of moving coil which also get deflected due to the moving cail moment. -spring controls and connected-to the moving Coil aspindie to provide the controlling -tonguo Ain friction damping is used to absend the escillation of the instrument. Note: this depressionmenter type wattingten is used high power-fuctor. Low power factor type dynamometer watereter?andinary electro-dynamometer watimeter can near measure - the tower in cincuit, having I and poulon factor without any error. This happence because the deflecting torque in the moving system is small for New power factor and ernor intenduced in the prossure coil is very large at low power

in an electrodistration and incomparated in an electrodistration deri -type watereter to make it iows power factor type. This features and: -

() pressure Coil curnent :-

The prossure coil current in 1000 power factor wattmeter is denerally to times the value employed for high power factor wattmeter, so resistance of the pressure coil is decreases to allow the current flow

than more amount of deflecting torque

(1) <u>Componention of pressure current coil</u> The power loss in the pressure coil is componente by connecting a componenting coil with the pressure coil in series.

(1) <u>componention for inductionce of prossure coil</u>. Due to low power factor , the value of Phase anote d' is large and it gives high

a capacitor can be compansated by connecting a capacitor across a part of series nesistance in pressure coil.

(n) Low power factor type wattmeters are design with small controlling tongue !-By incorporating the above features the low power factor to re wattmeter car be represented as ballows

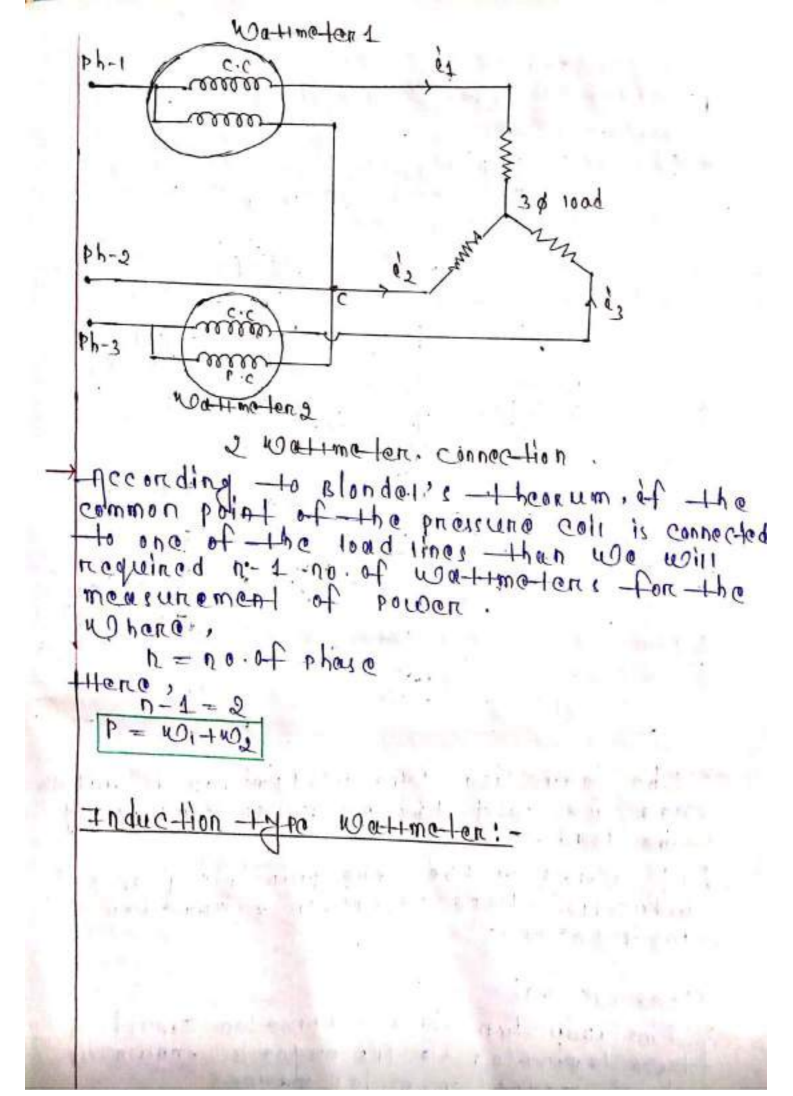
12.1 1 A. 1. 1. 12

T+TP + 0000 0000 POC SUPPIS Service manitor Fig! LPF -tope Dynamometer Wattometer fremens in detramomotor type instrument! france due to prassure coil inductance!-The to the pressure con inductance the Wattmeter reading can vary while measuring Low power factor (Nagging this error can be compensation by means of connecting capacitor in parallel with a portion of providing coil services resistance P.C 000000 services resistance 1. H. H. 198 "Ennon due to pressure Coil Capacitance! the prossure coil cincult mant possess capacita nce which attense the weatteneter reading to sum extend, this effect is not present 14 measuring at 1000 frequency but the feel increases with increase in frequency

(1) from caused due to connection + C.C T+Tp C.C т anos 100000 ann Tp C.C . A 10 FY (C) Fig (c) 1. Wattmeter can be connected two attennating ways as shown in the figure as h In Alga the prossure coil is connected on the supply side, so the Nottage drop across the pressure coil is equals to the across the current coil. so the power indicated by the want-meter = power consumo by the Nord + power loss in chercon coil . when the load current is small - the vollege drop in current coil is small so figure (a) intenduced small erner during small load current to fight the coil current coll canny the current for pressure coil & for the load. so the watt moter reads the power consume in the load + power loss in the Power indicated by the west-tone-ter = Power consumed by Goad + power loss in PROSSERCE Coil . so when the load current is high but the pressure coil cunner is less than fig(b) annangence is used.

In fight current coil cannies (ItTp), so the magnatic -field connasponding -to this cument field a companeating coil is connected with series in the pressure coil which is may identical with the coil . After using the compensation coil the fly (6) dan be need read run as. -18.60.002 11 1 1 1 t A (m) foldy current francer !-Eddy eurment ano induced in the solid metai parts of the instrument & also within the Conductor present in the instrument. this current produce its own-field and alter the notenitude & phene of the current coil & pressure coil field, which cause error in the Wetnast Magnatic field frition! -The electro detra mometer upattmeter has a relatively which meternetic field which is receponsible for the peneration of Td. this magnetic field is affect by the outside stray magnetic field & comes error. this error can be reduced by proper shielding of the instrument against the strand magnetic

emperature france:-Vi the indication of the worldmonton is affected by changes in noom -temperature. This happened because and change in room temperature changes - the stiffau of spring & resistance of the prossure COIL - avoid this onnon low masis ance terra. noture coefficient material should be -taken -terry -to prepare -the spring resistor . 1-\$ load power mouserement 1-\$ load power Watercter Meusurement Natina-br Ph-1 C .C 200 000 000 2000 1. 2.1 Wattmaton Ph-2 SUPPLY C.0 .0000 1000 Ph-3 Watamiler Phase 1 Aug 74 Philada 3- water connection The pressure coil of all the 3 wattmeter ance connected to a common point'c'. The current coils of the wattme lens are connected to the phase line . If each Wattmeter read power than the total power consume by the load can be given $P = w_1 + w_2 + w_3$ ALL STREET, ST 2 part out day by 120 10 10 1.8



withurlinder SPINDLF SPRING A SHUNT ! MAGNET Tu DAMPING MACHINE + 10 SERIES MAGNET SUMLY - JPRINGS 9 D 1. 1. 1. 1. the induction type wattmeter is used to the load. My the Ac power consume by Wonks on the same principle of as a induction type voltmeter & anneter Construction : -The induction type wattimeter consists of two laminated electro naugnats - known as shunt magnet on series maynet the services may not is connected in services with the load and is excited by the load current.

-> The shund magnal is connected across the Lead & is encified by the current propersion. al to vollage access the load . An aluminium disc is mounted in Laturean the two oloc-the made in such a way that if cute the fluxes produce by both the magnets spring - 1 & & ano connected -to-the spindle to provide the contraining the tanque A dampinal majored can be connected to Provide the damping - torry up MOORKING !-Nugo-fluxor denormated by the electromaginal induce beddy current in the aluminium dist . pue to it he interrene tion between -the fluxer & oddy current field a deflecting -tenque is produce on the disc . -thue-to-the deflecting -longue -the spindle also no-lettes aloge worth - the aluminium disc & moves the pointlen over the scale. The do-floc-ting -toneque produced To d vices coso = power factor of the load Opention MIAINS = N -1 = cincuit current -Advan ages the dumping -tenque is produced is very The induction type instrument has a very large scale rende Disadvan-leyeles!-Change in atmospheric - tempenature, can vary -the mosistance of the moving aruminium disc y which affects the deflecting tonque.

Ohapter - 4

frendy Meter & Measurement of evening frend over a particular internal of time frend 7 = pouler x-time f = px - 0 $f = \int P d - \Phi$ $f = (v \neq d + d)$ + If the voltage is measured in voltage & in second than the energy consumed can be enpricised in watt-second whit. 1 Watti- second = 1 louic energy can be expressed, Watthour unit. + 1000 Watt- hour is also called as 1 whit in domestic energy moters. => 1 Kuat = 1 unit frend of meter is the device on instrument which is used to measure the energy consume Generally induction there energy meters are universally used for measurement of every in demostic & industries, ac cincuit.

phase induction type energy meter -SIRAC PRESSURP COT L + CONFER SHUNTI SHADAN OF L MACINET SUMMU2 ALOHINJOH DISC BREAKING IVETEN T 12.11.12.22.1 CORLEN COTL SERTES MAGNET Construction -There are 4 main parts in the every weter system which ano!. 1 torciving southerm 2-Moninal 19+10m NUMBER OF STREET 3-Breaking + 8+10 m 4- Post Redistering on counting system. (i) Driving system' The driving system consists of 2 cloc-treamage 10-11. -lone of the coil on electro-named is eacited by-the load cunner & is cannod as cunnert cail on seria 1 marchat. sanother coil on electro-meaner is excited botthe current proportsional-to-the Not-tage across the Load - this coil is connected across .- the load & is known prossure coil on shund copren shaddings may be provided to adjust . matave. (1) Moving externimounted on a cilled shaft this disc is present within the airder between the certies g shunt marchat

A pinion is connected to the shaft or the moving system to connect dt to the recistering on counting system. (1) Breaking system! -A permanent mayanel is position hear-the edge of the aluminium disc to previde the budging system the bricaxing system is used to control the speed of the moving system. sof adjusting the position of permanent magnet breaking tongue caro be adjusted (w) Resistering / counting system! -LODKWH 10KOH 1/1041011 14404 (q ↑ 1) 697 70547 The function of a resistering & counting statem is to record con: contineously a number which is proponsional to the revolution of the moving system. By using a series of reduction geors the Pinion of the shaft drives 5 on G no. of pointens-to display the value. the above neglistering year arrangement is also called as cyclomoter resister. and white and

Theory & openating principle -Tr SUPPLY Ø, The above divertian shows-the-functional driving system of induction -type meteri. In the above diggram we can see the supply Nottage is expelled across the pressure call. The pressure winding is highly inductive as it has very lange no. of turns. to current flows in the pressure coil which is proponsional to the supply voltage & this current lags the voltage by few degrees loss - than do this Ip current produces a flux of which goes across the aluminium disc & responsible por the production of driving -tongue. op is is phase with to gethe value is proportio. hal -to -the currion Tp : the load current' = '- flow - through - the curroal coil & producoi -flux ds . This ds flux is proponsional to load cunnont Is or eddy current to in-the aluminium disc. \$ + internants with Jer oddy current & \$p + internacte with tes-two produce to different -tongues . The net tongue is the difference between the above two maintain tonques.

V= SUPPIN NOHAd Q I = Load current \$= phase anothe of load to = pressure coil current A = phase angle between the supplied vol-take & 1. prossure concernent In F=frequence M = Inpedance of addy .Fer curros rath d = thase apple of eddy current pleths uFer for= fmf induced due-to Tar Ie flux or ter = finduced due to flux Ker = Level = eldy current due - to flur of Ter = fddy current due to fina de Figs. phenson diagram of single phase Induction -1910 everyg meter the later tongue is difference between two -tongues wohich can be given by To d'drds & sinpcosa (: where' pris angle to d'drds & sinpcosa (: where' pris angle -) To d d p ds to sin (1-d) cosd -) Ta = Kidp ds fe sin (4- B) cos d figain valors 7 abs ta = K2 VJ if sin (4 - d) cosd than if for a perticular instrument fiz 1 2 ane constant, so use can write $T_{4} = K_{3} \vee I \sin(4 - \alpha)$ OP= A PE: Td = K3VI sin(qo-q) Td = K3 VI Cosd =) Ta = K3 V rowen.

T-f N'is the steady speed than the streaking tongue can be given by TR=KYXN ---- eyn(i) At steady speed the driving tongue must be equal-to-the bracking -torcyute. -td = th =) K3 X POWER = KYXN =) N= Ki x rower =) N = K X POWORR the total, no . of revolution during a perticulan time interval can be aliven by (Nd+= [Kx power d+ =) [Nd+ = K] (power) d4 =) (Nd-1 = Kx energy ->10-101 no. of nevolution of -1-he-Aluminium dire & frend of consumed by the load ad Adjustment of Energymeter device!use have assume A= qo, so that speed of reatation 'N' will be proporsional to power. = n-this condition of lasts the supply voltage to acheive - this - the pressure coil winding chould be dosign that it is that if inductive le has a low resistance. this can be obtained by intenducing a lag coll which is locatate on the central limb the most of the idea coil can be exhausted by the maxing fotionoing arrangements. Astrice, Burgers 「日本の「日本」「書」を「日本」」というのをして

() Adjustable Resistance! -CENTRAL LINBOF SHUNT HAGNE + L49 CAL Adjustance Laidae nesistanco - A few -turns of wines and rlaced around the contral limb of the shunt magnet and the cincuit is closed through a jow adjustance bridge resistance This resistance value can be altered to adjust the phase anothe of flux of wint , supply veltage v. () shadding bands -- CENTRAL LINE OF SHUNT MAGNET -copper industrial pana In this arrangement copper shadding bands and placed annound the ceptral limb of shart may and instead of last coil . the adjustment can be done by moving the shadding band along the axis of the limb -As the shadding bands and move up the limb If can provide more amount of flux. By the adjusting the position of shadding band the phase anyle can be made appristimaterial equals to be . This lad adjustment is also known as power factor adjustment, inductive lag adjustment GUT DE CARL CORE DE CO NIte: -

Fronge compensations' 1- Light load compensation /- Friction 2 creep compensation 3-overcload Compensation 4-1 emperiation componention 5-Nortage compensation. (a) Light load compensation the clewelled pivot - bearings-for-the spindle prevides sum-friction to the movement of aluminium disc. to evente an entral small-tonque to over-come this friction. this is because during light load very small elmount of driving torregue is generated which is not sufficient to evencome the friction g move - the aluminium disc. shoulding pole on loop is added in bo-tween the madenet & the disc. this shadding loop is slightly placed towards one side of the contre the of shund megnet. SHUNT MAGNET + SHAPPETHG LOOP 19:300 ALUMINIUM DISC SERTES MAGNET the internaction between the portion of shedded & unshadded -fiux 6 the current induced in the disc generates a torque which can be used for friction compensation.

(Dencep compensation!-

to cum moterie a slow notation of the disc is obtained even when there is no current flowing through the current coil. This is known all cheoping.

to order to provent this creating to diamal diametrically holds and grilled in the disc. The disc comesto rest when one of the holes in under the edge of the pole.

Over toad <u>Compensation</u>!-During overload <u>condition</u>-to <u>Compensato</u> <u>The driving 5-thists proporsional-to</u> <u>breaking tongue</u> an <u>entra</u> <u>megopoetic</u> <u>shunt</u> are used in the device.

the magnetic shund approches & setunate & divited the services magnetic flux to the disc air gap. Ducto this action the driving tergue during the overload condition can be controlled.

1 temperature compensation! -

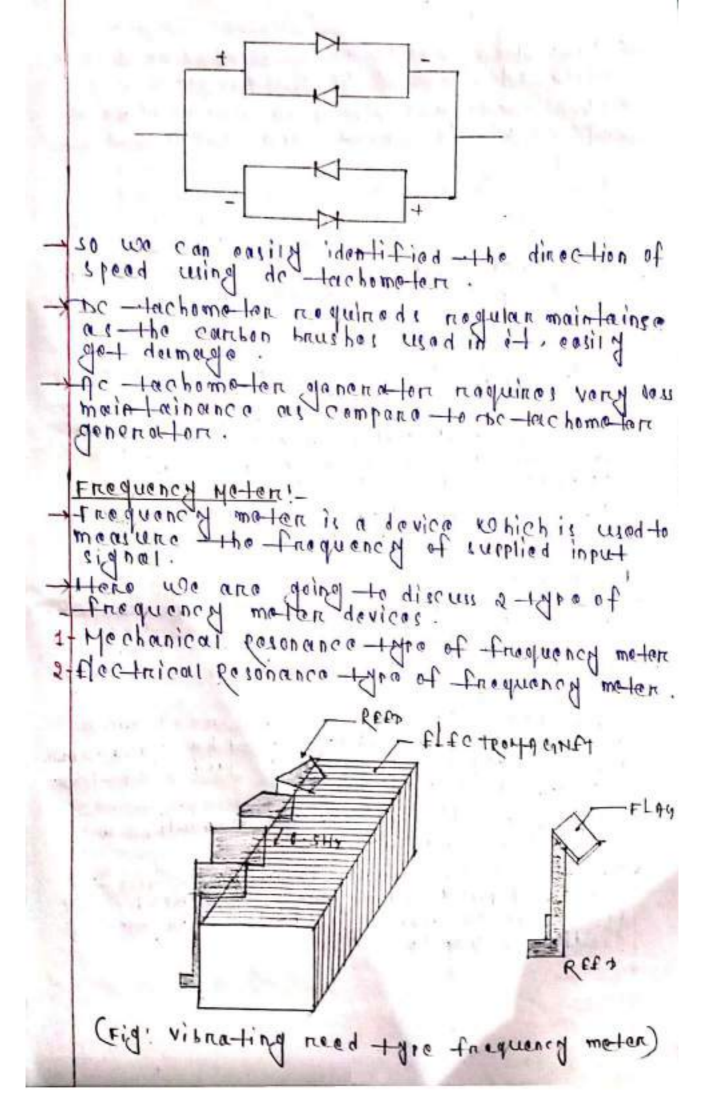
An increase in atmospheric temperature can increase the resistance of all coppers a luminium parts present in the device pue to this change in resistance the lag between the supply vortage v's si' changes also warjes. In order to compensate the aluminium disc

Increase in temperature the impact of be installed with proper shelding. A special material

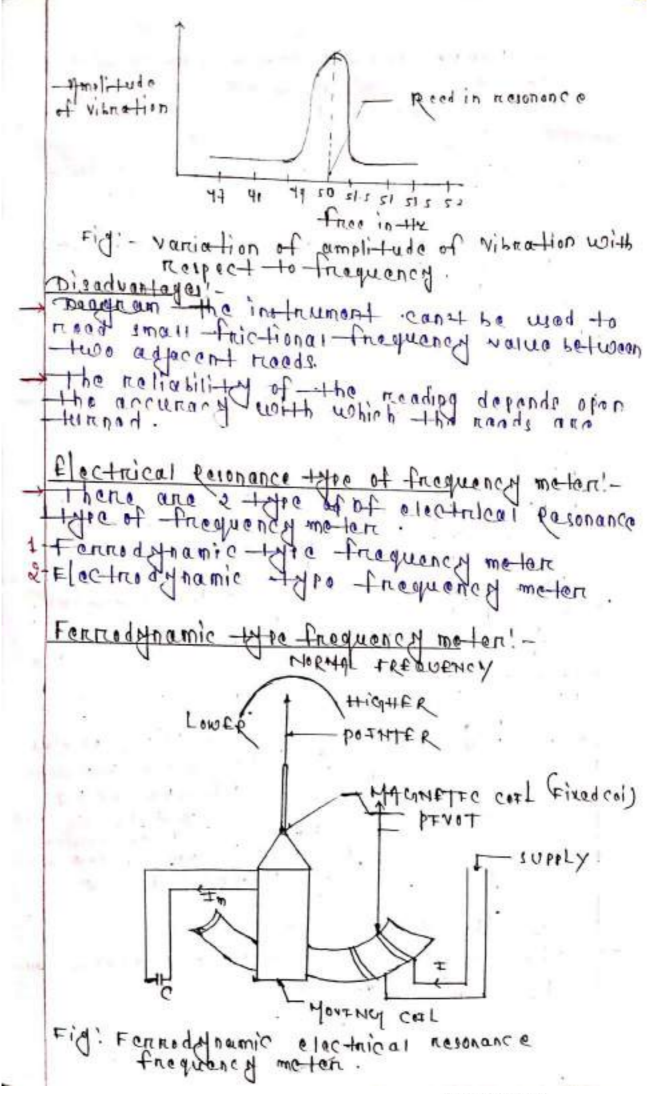
A special material material material can be used to make different parts of the device which is very less sensitive to temperature.

(9) Voltage Compensation!-2 V. V. Compensation for voltage variation can be the flux into the disc angle p & to the active part if it is required. Chapter-5 TACHENPTER for the speed measurement of any device. -> I is classified into 2-19903 1 toc -tachometer yeneration 2-Ac -tachometer generation. (A) DC Tachometer generator !-Brusher N -Annat lune Commutation \$100d Myc motor 10 60 Mensured . permancent my unet which is connected to the machine whose speed ent magnetic field. Duc-to the rotation of an mature within the magnetic field an emf is induced in the this used emf is proporcional to flur & speed of Re-lalion since for this permanent magnetic field flux is constant, so the generation Voltage is propensional to speed of notation.

Induced emf can be collected by the holp of commutation & brush annangements. This voltage can be moasured by wing PMMC-type meter which can be calibrated wini- speed. Ac tachometer generator! the Ac-tachemeter denerator contain rebin magnet which can be either an permanent malainet & alectro-majoret. generiate of voitage wint - the mousure the diadram of Actachemoter planareton is shown below. R Coll С THN Hater appe d 10 10 sunned bermanent Hagnet bruggectifien cx+ this Ac tachemeter denerator denerates to equivalent per vortage with the help of rectifier cinquit . An phylo -type meters can be used to indicate this elemend ted vortage which can be ealibrated wind measurod speed. (Fig : 10 tachimeter generator) 14/10/ 1000 1 - 10 1 - 10 C



this fraquency mator consists of a poor thin + tool + tripe known as monds. this reads and placed in armous along side of an electromagnet and chow in the above fig. the place house has a laminated inan role & ets coil is connorted across the supply whose fraquancy it to be most und. the reads are sliding direction di matterion & carry direction water on there torque Known di-flag .. The natural fraquency of vibration of the roads depends of lan -there wouldn't 6 dimension . of their nottenal-frequency with a direction traquency of o sty The need are fined at the bottomy free to move toward torreque. Kenking!when the frequency motor is connected acruess the supplied the coil of the alternater with respect to the supply the force eatiduse in and need varios in every hait exclession to need which has notural - friquency - twice of the -satisfied the resonance condition ! -Au the read tends to vibrate due to the cupplied frequency the need which is resonance, with vibrate the most of

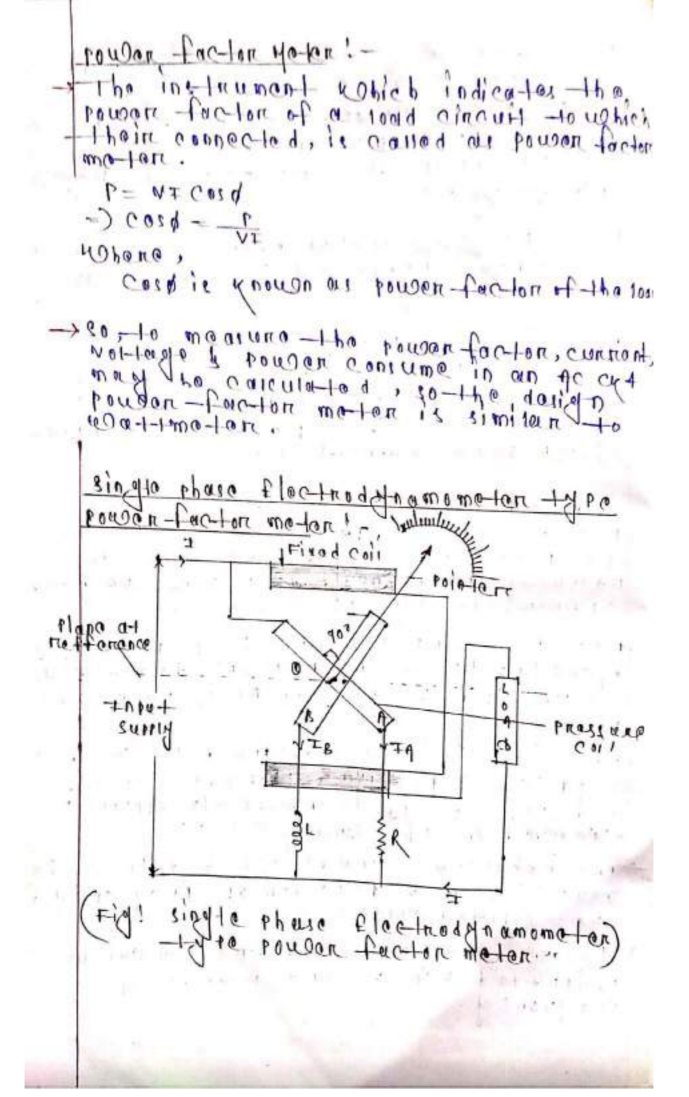


+ the formodynamic + Are - Prograndy meter consists of a fixed coil which is connected ackness-the surplied whose Frequency is to be measured. This fined coll is known as magnetising coil & this coil is mounted on a huminated irion Cono . the inter conce crossection variales graduling Dellte the end where the majornetising coil is moun-od. 1 moving coil is pivoted over this mon cone which is attached to a pointer. across a capacitor (c) Phason! the openation of the instrument can be understood from the phason diagnam. the magine tising coll cannies supply current (+) wohich produces a flux (+). An Emf 'F? is induced in the moving coil du e to the flux which let's behind the the phase of the current (Im) depends the phase of the current (Im) depends upon inductance(1) 5. capacitance(c) -> 7 f -the movin of call is arrived to the mone ind active then current tim) eagle - the vortage (F) Jn FigGh torque done loped in the moving coil tad I'm Cos Gota).

>I - If the moving Coil cincuit is assumed to he mone capacitive -then the cunnent (Try) leade - the current (F) by an angle Tm Fid(0) £ te torque developed in the moving Coil Td d Im Cas (90-B) = ughen the inductive neactance the capacitive treactance then the cincuit t is under the rasonance condition. In -> = n-this case current (am) is in-Phone with vortage 'f' VE so the tongue developed in the moving coil tad cos (q=0) Working!-The capacitive reactance of the moving Con is cins and but the inductive coil is not constant The inductive reactince of the moving coil depends upon the position of the moving coll over the meeting coil. -suppose the frequency the surrig increases then the inductive reactance (x1) of the Coil also increases (" XL - 2th-ft on KL2P). to acheived the resenance condition a torreque is developed in the moving coil erre doscribed in fig (A) phason diagenam. the supply frequency f' decreases neactance (x1) decrease & X1 KNC.

the moving coil to achieve the resonance condition and describe in fig(is). the moving coil not the come to nest when x win be equalite xc on f = 211/10 the torcque moves the coil to a position where inductive reactance = capacitive reacternes & due to moment of the moving Coil the pointer also moves over the scale Plactured yn a mometain type frequency meter: 1/p S UPPLY Lig C1 00 ined Con 2 Fixed Coil4 C-1100 In this three frequency meter one fixed coil is prosent which is divided into 2 parts i.e. fixed coils fixed coil 2. Coil is AFined coil 1 is in services with & inductance Lib el capaci-lanco Ci. The value of b ct are choosen that its resonant frequency Fi is slight 18 touger than the instrument trequency

- the fixed coils is in service with and an induction co Los & a capacitance co. The value of Los Co and to choose a that its nosonard - finaquency of the cincuit for is slighting higher than the instrument frequency fraquency.
$ = \int f \alpha'_{-} = \mp f = 50 + 1 \gamma - 1 + b \sigma middle scale of - 1 h e int trument - f requence of - 1 h an F_1 & yo + 1 \gamma , F_2 & Gott - \gamma , F_2 = \frac{1}{2\pi \sqrt{1 + 2}}, f_2 = \frac{1}{2\pi \sqrt{1 + 2}}, $
- one moving coil is connected in between the finded coil & & fixed coil & through which I + Ty current flows.
Wonkind:- For an arright frequenced of the crt of fined coil 1 openated above the resonant frequenced, as x1 > x0. so here current is leages the vortege.
openal-to, i holow - the nosonant - Inequenced, as xe > x1. so here connent is load i - the vol-tage.
since one circuit is inductive & the other is capacite. capacitive, therefore the e currents is \$ is generated to opposite torque i on the moving coil. The recultent torque which acts on the moving coil is a function of acts on the
moving coil is a function of fraquency of the arrived voltage. The movement of the moving coil can be calibrated over a scale interms of frequency.



Construction !-Power tattor consists of the d coil & -> the fired can splits into two pents and cannies the cunner of the cincuit which is supplied to the load . the prossure coil also consists of two coils that is coil of & coil B . These two prassure coil pivoted on a spindle. - Which constitute the moving system -pressure coily is connoclod in series with a registance R' and prossure coil b' is connected in series with inductance L' The current proportional to the voltage drop across - the load - flows - through the pressure coil .. The value of R&I are so adjusted - that R= 277FL The angele between the plane of the coil is made equal-to go'. The current Is Lags when voltage by yo', current In is in phase weith voltage. (is insame phase). to this case two deflecting tongue and produce which action coin & coins: the coils are so design that the tonque acting on et, are equal & opposite in diraction so the pointer taxes a position where the two tonques ane lequal proportional to NEA Meas d sin o The d vity Measo sino =) TA = KVIAM Cosd sino

3-0 floc-hodyname on type power tactor meter:-Fixed Coil rhase - 1 alut 1 0.3 120 1 0 P ane Hevipt Ą refference Celle . Phase-2 TA 14 Phys-3 (Fig: 3-0 Floctro dynamometer totre power. factor meter) Construction : the above figure shows the construction & connection of a 3-0 electrodate momenter -1 ype power -factor. the two moving coils of the moter and show placed that the anote between their place is 1200 . - this Livo coils and connected across - two different phouses of - the supply Cincurt through which it is consected to the phase Joinstle. The Nottinge applyed across coil A'is Viel the currichat flowing through it is In. the voltage applyed across coll bis V136 the current plowing through is Tp. this two moving coils are placed in between the soughants of fixed coils. J-Kath

k Oneking: VEILE he torque developed In Coil A' & Coil B' 12 4 oure equal & opposite dinoction . FD stat & is the Phous O engle of the circuit Bis-the angular 190 deflection when . + plane of notference. 190 he torrelue devolop coil A can be Vo given by, tq = KVizInMCos(30+\$). sin Goto) torique develop in coil's' can be h h y is I B M COS (30-d). sin (12040) + this - two - tongue and equal in magnitude, so use can write, TA = TB KVIE IAM COS(SO+0) · Sin (GO+0) = KNIZ IOM Cos (20-0) . sin (120+0) . the voltage drop & the current since flowing -through the two coils are same, so $v_{12} = v_{13} \leq \pm \eta = \pm B$ $= cos(30+0) \cdot sin(co+0) = cos(30-0) \cdot sin(120^{\circ}+0)$ ⇒(Cosso.cosd-sinso.sind) (sinco.coso+coso. sind) = (cos 30. cosd + sin 30. sind) (sin 120. coso + cos 120. sins cosd-f.sind) (2 coso+fsino) = (2 cosd+fsin) (N3 6010 - Fring) 3 Cost . cost - Is sind . cost + 43 cost sind 4 sindsing = g coso coso - 13 coso sing + Ji sind coso - 4 sind sino =)- v= sing. coso + v= coso . sino= v= coso sino+ v= 2 cosd.sino - sind.coso = sind.coso - Cosd. sino $=) \sin(q-q) = \sin(q-q)$

since the angulan deflection of the pointer from the plane of nefference is equal to the phase angle of the cincuit, so the pointer movement can be call bracted interms of power factor (cosd).

CHAPTER-G

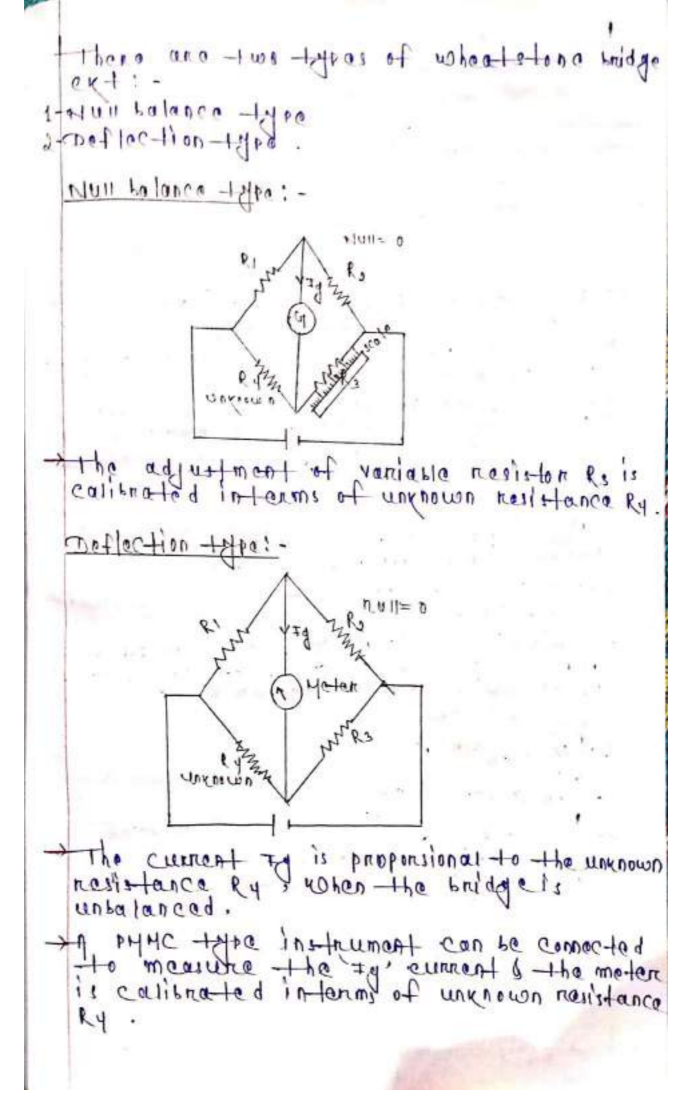
MEASUREMENT OF RESISTANCE, INDUCTANCE & CAPACITANCE, REGISTANCE MEASUREMENT Resistance and catagonised into s catagony. 1-1000 rasistance (Below 1-2 or 5 1.2) 2 Medium rasistance (1-1008-2) 3 tiligh resistance (Mone -than 100 on 3 100 k-2) Low reasistance Measurement by potentiometer Method: $\frac{1}{\sqrt{2}} = \frac{1}{\sqrt{2}} = \frac{1$ $VR = \mp XR = 2 \mp = \frac{VR}{R}$ $\frac{N_{e}}{S} = \frac{V_{R}}{1}$ Rhersta.t Ridan Noton 1 -C e

the above cx+ is used to measure the unknown nests-tance with the help of a potentiometer . -> Polentioneter is a device which can detect Variable unknown Nottages to the above cet "? is the unknown nearingt & s' is the Known standard resistor. the cxt current is control with the holp of a repeased . connected 2 11 on & 2' points. the double throw subitch is connected to a potentiometer to measure the nottage drop in unknown resistor (R'(VR). - wohen the sweiten is connected 1:1 -than Voltage drop ve = #xe =) == ve - cyr () - when the switch is connected 221 than Nottage quab . As = IX2 =) = = At - cds () AFROM copi OS O we get that, VI = VR VRKJ

- since the value of standard resistance 's' is accurately known, veg vs value ca be detected from potentiometer, the unknown resistance e' value can be easily calculated. " value can be

Medium resistance Measurement by wheats-long bridge method: no of nesistons are connected in a bridge structure. - vous of this y resistance is unknown. the wheatthe bridgle cit can be used to calculate the value of whynower resistance. 22 RI Ra 33A 1ª С +1 -Ba-t-leng. consider the y resistance RISRIRS RY ughich are connected in the wheatstone Hets Ris Red Ry and Known resistances gry is unknown resistance. -> Let I, TI = 3 I y are the current flowing through the resistances A nui type daivancementer is connected current flowing - through the gaivanometer. - consider Ris the variable nost for , whose value is show adjusted -that the dawangmater show null deflection . At this Condition = y = 0

this balancing condition !-, junction B, +79 Aennal 1 (1) resi the galvanimeten junction D, -1-1-+- A = = I3 - cq) () 1= 7 D-ABD LOOP + IAKA + IyRy= 0 = IURU cyn (3) Kut in BCD Loop PISting R2-73 R3- FJRg =0 $\pm_3 R_2 = \pm_3 R_3$ ogn (9) egn (with eqn (we get Dividina =yRy! $f_{i}^{-1} \in [-$ 73R3 0 42 TyR3 his conditio 0 15 Known as balancing of wheatstone bridge. Condition RIX R3 1 1 From the above experime capacition the value of unknown restrictences Ry can be calculated.



High rasis ance measurement in resset method ! chande Vol4 man the high nesistance the high resistance can be measured by loss of change method. is also known as insuls. In this, method-the insulation resistance ane whose value is to be measured connected in permatter wolth a capacitor c's a voltme-ter THE R. LEWIS CO., NAMES K Jorking: The Expacitor is changed to a suitable voltage by wing a baltery. that the capacitor is allowed to discharge the dischange the terminal voltage Ouring across Hime 4, can be given by 01 +/ck) -) In 1CR - 4 =) c in (v CK2.3Lpg(2) [ch] v ti. K-.0-

across a capacitor at any instant of 1. 0.43434 c log(Cun(i) the edr O. if U, t, V& C Values are known to us than the unknown mosistance at can to calculated Me golon is an instrument which is used to an mogisture insulation resistance & very high resistance. It is also known as insulation -tile piece Ą. permanent madine -WHICH A HUDA R+ Andulan ring L V, .4,5 G 1.10 ×10 Hernd driven くくくろう denerator. XICO - prossure current coil -> = 1 is a modified pype - type instrument. this instrument contains 1 current coil & ? pressure coils. The praseuric coils are Vig Va, this 2 coils and so located that when the majoretic field gradually become stronger the binter

- The current coil also controls the pointer movement by its madnetic field -when the current in the current call in the lange, than the pointer indicates 'o', which means Rx is very small. -similaring when the current in current coil is Now, it indicates or over than scale, which means Ry value is very lange. The voltage range of the instrument can be controlled by using variable resister switch, which is connected in series with current coil. testing voltage while meaning the The unknowen resistance Rx can vary the current flowing through & can & c' coli. so the movement of pointer can be affected by the unknown Resistence Rx'. - nohen A& & epds and upon cincuited theen the pointer indicates 'co'. - wohen A & B and short cincuited that the pointer indicator o'. the pointer movement can be calibrated in terms of resistance to measure the 'Rr' value . A contrai-fuger clatch in incomponated constant speed while generate in the vortage.

A get the sign split

farth tastor: farth -testor is an instrument which is used to measure canth noststance. while earthing the carth electrode should be prosent in a low resistance coil, so that it can canny the excess current to the the earth soil notistance is affected by the moistune contain of the soil. so periodic testing of carth nosistance is mone offective. The earthing system Construction: the earth toster is a special type of megger with sup additional features. Ocurrent revence @ Rectifier. Glenena lor L-shared Sagachto Junior pressure Coil Pr H(): HJ. 百分 forth electude current C 71++ mmmmm Fig' fauth tester.

this instrument, consists of commutatory made up of L-shaped segments. this segments are mounted on the shaft Is commutation has four brushes, this' brushes are position that one pairs contact alternate in with one segment, while the second pair fixed of contact to the same point, when the computator The could tester has four terminal Puls cil cz. russ -terminal Pis Ci are shorted are connected to canth electrode .. The other two terminal pe & Ce ance connected to auxiliarly electrodes p's c' The indication of curity torten instrument depend upon the natio of volterge across the pressure coil & the current - flowing through it. the deflection of instrument pointer indicates the earth resistance directly Note:for measurement of nesistance, than the back ent is generated in the soil, duc to electrointe effect. to avoid this condition of current surrig through the soil for the measurement of earth resistance.

Manuell bridge for (Inductor Mensurament) R3 1.9-3 maxwell bridge measures inductance inductance. I with a variable standard In the above circuit LI = unknown inductance Ly = Variable inductance Ris Rz , Ry = Known resistance Rg = Variable resistance. The balancing condition of the bridgle can be given by 23 =-=) ×1×4= ×2×3 $\exists (q_1+j_1) R_1 = (R_2+j_1) R_3$ = Riky + j WLiky = ReRs + JWR3 LeRs + quaiting the imaginarial part of the above =) Juliey = Julies =) LIRY = L2 R3'

The the alascing condition of the knidge

$$r_1 = r_2 = r_2$$

comparing the real part from the above
eqn we get,
$$\pi_1 = \underline{CyR_3} - \underline{cqn0}$$

comparing the imaginary part from the
assue eqn weget $\underline{C_2} - \underline{C_3}$
=) $C_1 = \underline{Wc_0R_y}$
=) $C_1 = \underline{C_2R_y}$
=) $C_1 = \underline{C_2R_y}$
So, the unynow resistance C_1 can be determine
from eqn (1). C_2 , R_4 & R_3 values are known.
so C_4 can be calculated.
This dissipation factor can be given by
 $\frac{1}{4\pi\sigma}$ ten $\sigma = wc_1\pi_1$
 $= wc_1 \times \underline{CyR_3}$
To $\frac{1}{2}$
 $\frac{1}{2}$

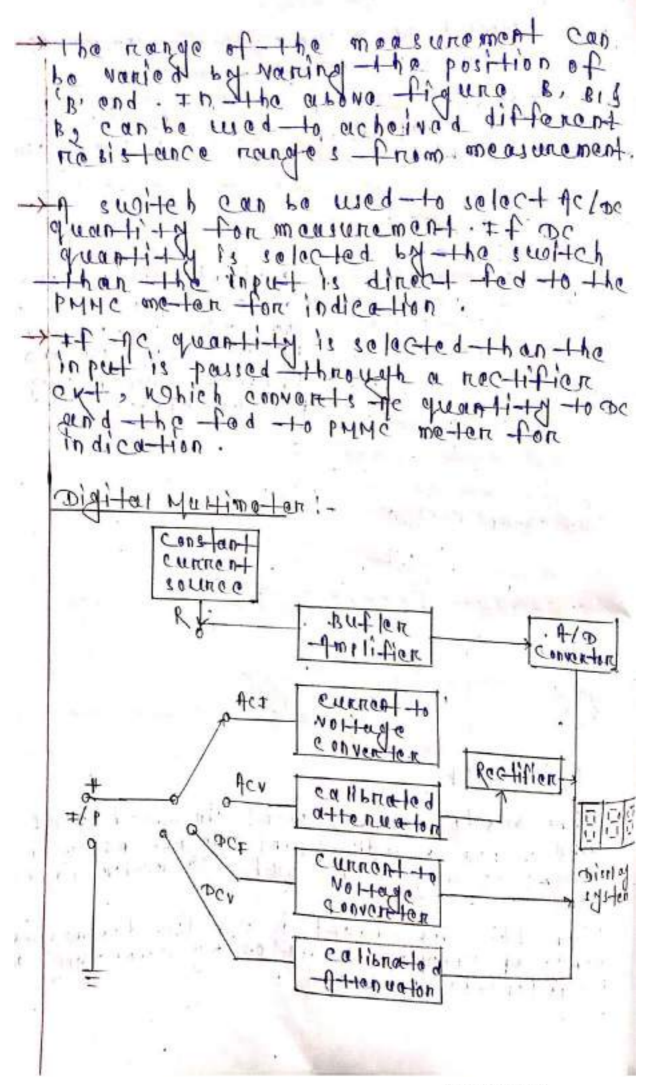
. .

÷

÷

Analog - Multimeter: -An analog muttimeter is an pMMC-18te meter Which works on d'Ansonval novement principle. -> It consists of a needle or pointer to indicate the measured value over a Attaducted scale. the pyme type meter acts as ammeter when shunt rideistors are connected. the moter acts as not meter when multiplier resistors and connected. by a resistance network is connected. Vol-me-ler subitch skoite h 21 22 Amme-lan ohmmeter to motor Block diagetherm of multimeter. Voltmeter rection !- " Ry Meter RI NS 9 v,

- Muttinliens and connected in series with -the PMMC -type Wettimeter. -san-the above -figure VisVosVas Vy & vs different voltage nanges for ano -the measuromen Anne on competion TATOTO OR JOCHON ons enote icon toud a RI 8.4 Ro R2 Connected para 110 1 y with R5 the motor. In the tebora 72 fig =1, =2, =3 & =4 ano T1 173 different current ranges OFY for measurement. ohm mator soction :-M Ra R3 RI Rafter OB, B1 OR This instrument it short circuited 468 and is b-the o' adjustment Control resistor and it so adjusted that the meter roads then this instrument is use for the measure -ments of unknown resistor by connecting the resiston to As B end . .



- migital multimeter is the instrument which is used to measure multiple quantity ilke : vottage, connent, nasistance etcy display the measure quantity interms of digtes digital multimeter the tre input 1 I PROBE is connected to a notary switch -through which different medsuroments can De solected live :- resistance, ac current, De connent, q e vortage & De voitage, the Ac quantities after converting to Porticular voltage range is passed through a nectifier ext for de tobe convension. the current & be current and passed Which converts the current into proporsion. al to voltage. the voltage & the voltage are attenuated (decreened strangth) which in a perficular voltage mange before diving it to eddy Convertion. An constant current source is used to lepeneriate equivalent voltage work. + unknown rosistance uphile resistence mousurement. +All the queatities are converted to be det is given to eddy convertore. +Eddy Converton converts the analog signal into digital forms (0+01) the digital date is than provided to A micho-controller chip is present with dight display on segment LEDS.

SENSORS & TRANSDUCERS

What is mansducers: transducers is a device which can convert on tranduce one from of every into another form. Sensors are special type of transducer which are used to sense on detect physical parameters & provides output generally used electrical form. fai- speaker, potentiometer, turbine classification of Transducane' Basic upon the output produced by thansducers elements, thanstucers are catagorise into two type. Mechanical Transducers! of mechanical energy i.e. displacement speed. - ful- turkine, Boundan ture Electrical Transducers:-

interms of cloc-trical energy. interms of cloc-trical energy. fu! - LVDT '-transducer', strain gauge Piezo cloc-tric sensor etc.

the state of the state of the strength of

the transducers which can generate clochtical output interms of voltage on current with out any enternal power wind and known as Active transducers. yfa - theremocourle Passine Transducers! the transducers which requires exter na! rowen surry to generate output interms of voltage & current are known as passive - thanstucers. - fri - Lunt, strain gauge, portentiometer The rassing transducers produces output interms of resistance, inductance & capacitance winit input ranameter. According to this the raisive transducer cere cato donised into 3-tyres. 1-Resistive Trensducer! -The output resistance of this -Inansducens changes want input parafr! 1) Potentionotor Thermister. Recistance - then mome ton

straindeude

2 Inductive Transducers:-The oppinductance of this transduce, changes want input parameter. fri- LVDT 3 Copacitive Transducers: -The a/p capacitance of this transducers changes wint input paremeter. Variable anea type capacitive transducer Wariable ain yap type . capacitive transform No-e !the transdure which is directly connected the pry-sical panameter ring measured is known as primary transduc on & the trabiducen which lane connected to the primary transducer and known as secondary - Inenstucen Resistive Transducer! -Aincad of -Hens the nasistance of this transducen changes wornt change in + 11 panameter. these are pussive transducen i.e vortage on current as 0/p. 1. Polentiemoter -> Potentionaton is a type of displacement Censor . simply it is turn as pot stands for potentiometer. -> pot moter consists of & unitonm nesisfive element & a sliding contact. this sliding contact is known as slider on wiean.

-the motion of the sliding contact may be -translattening on notational. perending open the movement of the slider the popertiometer and classify into 2 cotopory (1) Lincare potentiometer (1) Angulan potention 3rd -1 yre port is also anailable where the slider con more in both translational & notational direction . - this pot is known as helitot. A. Lincan potentiometer: -(Figs- Lincar potentionater) In this transducer the resistive element, is leaneax in shape so of is called as incan potentio motor . Lincar potentiometer is used to measure ligean displacement. B. Angular potentiometer !a to be the (Fige-Indular potention

to this transducer the residence classes is present in a cincular shape. this applican rotentionation is used to measure angular displacement. Vi = Art X Xi harry -to resistive of the potentioneter is a very clean wind made up of platinum Unicyel alloy. ->+f, from fig +, if vi is the + /p supply No ist the old not and a Xi is the total length of nesistive clement. xo is the displacement made by the wiper then, the old voltage generated ig-the potentiometer can be driven b' Vo = do x vi For an quian potentiometer the full turn Jof the wiper may be amonimet 200°. If 0: is the total Vary yular turi by the wiper than in fiel 2 the off voi-tage developed by the potentionete diven by: Can be Vo= Or XV; Oò 0/1 of the potentiomoter varies linearly winit the I/P displacement the change-tenistics of potentioneter Can Lo given PH

Laracteriatic of the potentimeter. Then miston! -Thermistor is a temperature sensor. terms. of reistance. & provides ofp in-- It is a passive transducers. - It is also called as thermal resiston. available. - then miston and generally 1 PTE C Positiva coefficient temps.) & KOhen I /P -temp. increases o/P resistance also increases. RT 2 MTC C Magative Tomp. Coefficient) When I/r temp. increases o/r nesistance docreases of advering.

Note:-

- Cycnerally all the thermistor achief and wood and of NTC -type. This NTC -type -thenmistor can do tect very small charge in-temp. As its gives resistence population of low tong. blah

1.1 werged. 法的任 1.3 20) 1. 1.1.11

galer i canti SCR012.2.4 taliye iyi fa 128 1201 - () - U.C., at set to a * 10 A . 1 --- f--- t = 1000 Land Har - Low Trilling 29 61 - 1985 Straff 1 . 1. 1 . 1

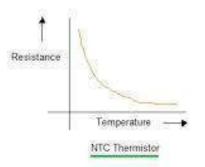
11111111

Yes Barrell - et da

2. Thermistor:

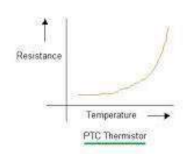
- Thermistor is a resistive transducer whose resistivity depends upon surrounding temperature. For this reason it can be used as Temperature sensor.
- > The term Thermistor is a combination of "thermal" and "resistor"
- It is made up of semiconductor material. Thermistor devices are generally made from oxides of certain metals like Manganese, Cobalt & Nickel etc.
- There are two types of thermistors: Negative Temperature Coefficient (NTC) and Positive Temperature Coefficient (PTC). With an NTC thermistor.
 - NTC Type:

In this type when temperature increases, resistance decreases. Similarly, when temperature decreases, resistance increases. This type of thermistor is used the most.



• PTC Type:

In this type when temperature increases, the resistance increases, and when temperature decreases, resistance decreases.



- Working Principle:
 - As the temperature of a thermistor increases its resistance decreases exponentially.
 - The mathematical expression for the relationship between resistance of thermistor and temperature is

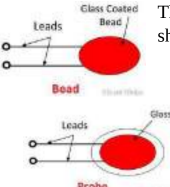
$$R_{T1} = R_{T2} \exp\left[\beta \left(\frac{1}{T1} - \frac{1}{T2}\right)\right]$$

Where,

 R_{T1} = resistance of the thermistor at temperature T1 R_{T2} = resistance of the thermistor at given temperature T2 β = constant, its value depends upon the material used in the construction of thermistor, typically its value ranges from 3500 to 4500.

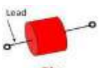
This above equation is known as characteristic equation of Thermistor

Thermistor can be made in different shape and sizes. It is available in the form of the bead, probe, rod and disc etc. The different types of the thermistor are shown in the figure below.

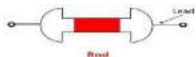


The bead form of the thermistor is smallest in shape.

Probe Bead type is enclosed inside the solid glass rod to form probes.



The disc shape is made by pressing material under high pressure with diameter range from 2.5 mm to 25mm



It is shaped as a long vertical rod 0.250-2.0 inches (0.63-5.1 centimetres) long and 0.050-0.110 inch (0.13-0.28 centimetre) in diameter, of oxide-binder mix and sintered; ends are coated with conducting paste and leads are wrapped on the coated area.

> Advantages

- They are compact and inexpensive.
- They have good stability and high sensitivity.
- Their response is very fast.

• They are not affected by stray magnetic and electric fields. Due to all these advantages, thermistors are preferred over other temperature detecting devices like RTDs and thermocouples.

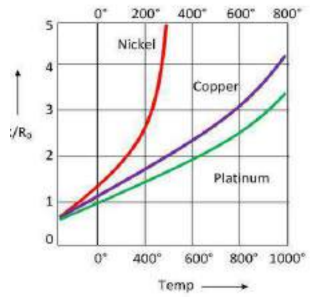
3. Resistance Thermometer:

- Resistance thermometers are based on the principle that the electrical resistance of a metal wire varies with temperature.
- The resistance thermometer is also known as Resistance Temperature Detector (RTD)
- It uses the resistance of electrical conductor for measuring the temperature.
- > If R_0 is the resistance at 0 °C, then the resistance R_T at T °C is:

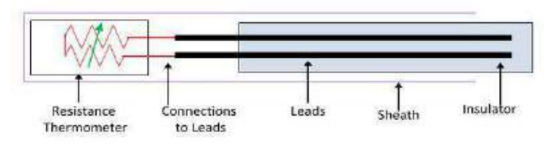
$$\mathbf{R}_{\mathrm{T}} = \mathbf{R}_{0} \left(1 + \alpha T\right)$$

Where, α = temperature coefficient of resistance of a particular material.

- The resistance thermometer uses a sensitive element made of extremely pure metals like platinum, copper or nickel.
- > RTD is a PTC type transducer.



Construction of Resistive Thermometer



Resistance Thermometer

- The resistance thermometer is placed inside the protective tube for providing the protection against damage.
- The resistive element is formed by placing the platinum wire on the ceramic bobbin.
- This resistance element is placed inside the tube which is made up of stainless steel or copper steel.
- The lead wire is used for connecting the resistance element with the external lead. The lead wire is covered by the insulated tube which protects it from short circuit.
- The ceramic material is used as an insulator for hightemperature material and for low-temperature fibre or glass is used.

> Advantages:

- It provides highly accurate results.
- RTD provides a vast operating range.
- Due to its high accuracy
- RTD is used in all such applications where precise results are needed.

Disadvantages:

- The sensitivity of platinum RTD is very less for the minor variation in temperature.
- RTD possess slower response time.

4. Strain Gauge:

- ➤ A strain gauge is a device used to measure strain on an object.
- Resistance of the device varies with respect to applied force. It converts force, pressure, tension, weight, etc., into a change in electrical resistance which can then be measured.
- When an external force is applied on an object, due to which there is a deformation occurs in the shape of the object. This deformation in the shape is both compressive or tensile is called strain, and it is measured by the strain gauge.
- > Working Principle:

Resistance of any conductor wire is directly dependent on the length and the cross-sectional area of the conductor, given by:

Where,

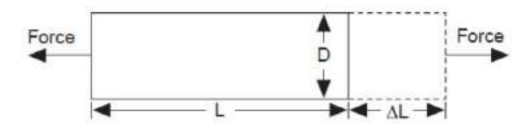
R = Resistance

L = Length

A = Cross-Sectional Area

 ρ = Resistivity of the material

The change in the shape and size of the conductor also alters its length and the cross-sectional area which eventually changes its resistance.



If ΔL is the change in length of the wire by the application of force or stress then strain (ε) is given by:

Strain
$$(\varepsilon) = \frac{\Delta L}{L}$$

- Sensitivity of the strain gauge material is given by a parameter known as **Gauge factor** (G). The Gauge Factor is the sensitivity coefficient of strain gauges
- **Gauge factor** is defined as the ratio of fractional change in electrical resistance to the fractional change in length (strain):

$$G = \frac{\Delta R_{/R}}{\Delta L_{/L}} = \frac{\frac{\Delta R}{R}}{\varepsilon}$$

Where,

R=original Resistance of wire ΔR = change in Resistance L=original Length of wire ΔL = change in Length $\varepsilon = \frac{\Delta L}{L}$

> Construction:

The metallic strain gauge consists of a very fine wire or, more commonly, metallic foil arranged in a grid pattern.

The grid is bonded to a thin backing, called the carrier, which is attached directly to the test specimen (object). Therefore, the strain experienced by the test object is transferred directly to the strain gauge and changes the resistance of the strain gauge.

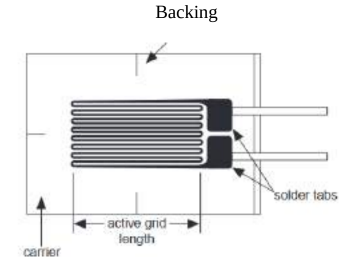
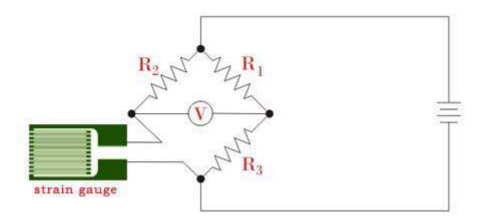


Figure: Wire type bonded strain gauge

> Measurement by using Bridge circuit:

The change in resistance in strain gauge can be measured in terms of change in voltage by connecting the strain gauge in a Wheatstone bridge circuit.



• In this circuit, R1 and R3 arms are equal to each other, and R2 is the rheostat arm and its value equal to the strain gauge initial resistance.

- When no force is applied, the gauge is unstrained and the bridge is balanced. Voltmeter shows zero value at this condition
- When force is applied on the strain gauge resistance of the gauge changes. As there is a change in resistance of strain gauge, the bridge gets unbalanced and produces a voltage indication at the voltmeter.

> Application:

• It can be used as Weight, Force, Pressure or Stress sensor.

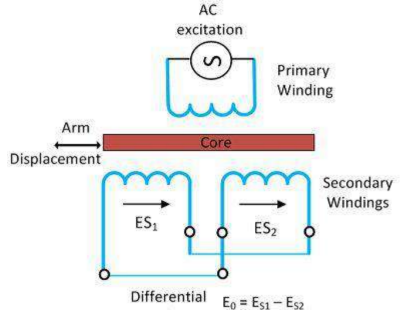
I. <u>Inductive Transducers</u>

The transducer whose inductance changes with respect to change in input parameter is known as inductive transducer.

1. LVDT(Linear Variable Differential Transformer):

- The Linear Variable Inductive Transformer converts the linear displacement into an electrical signal.
- It works on the principle of mutual induction, i.e., the flux of the primary winding is induced to the secondary winding. The output of the transformer is obtained because of the difference of the secondary voltages, and hence it is called a differential transformer.

Construction of LVDT:



- The basic construction of the LVDT is shown above in the figure. LVDT consist of a primary winding and two secondary windings S₁ and S₂. The secondary winding is wound on the cylindrical former.
- The secondary windings have an equal number of turns, and it is placed identically on both the side of the primary winding.

- The output voltage of the secondary winding S₁ is ES₁ and that of the S₂ is ES₂.
- The secondary voltage signal is converted into an electrical signal by connecting the secondary winding in series opposition as shown in the figure above.
- The output voltage of the transducer is determined by subtracting the voltage of the secondary windings.

Output voltage $(E_0) = ES_1 - ES_2$

➤ Working:

The change in output voltage is directly proportional to the displacement of the core. Any displacement will increase the flux of one of the secondary winding and on the other hand, reduces the other which develops a differential voltage at the output. There could be three possible conditions which are described below:

Condition-I:

- \circ When the soft core moved towards left, the flux linked in S₁ is more as compared to S₂.
- o The output voltage of the winding S_1 is more than the S_2 .
- Since $ES_1 > ES_2$, E_0 is positive. So E_0 is in phase with the primary voltage.

Condition-II:

- When the soft iron core move towards right the magnitude of the flux linked S_2 is more than S_1 .
- The output voltage of the winding S_1 is less than the S_2 .
- Since $ES_1 < ES_2$, E_0 is negative. The output voltage E_0 is 180° out of phase with the primary winding.

Condition-III:

- $\circ \quad \text{When the soft iron core is at the centre of S_1 and S_2, the flux linked in S_1 and S_2 are same.}$
- \circ The output voltage of the winding S₁ is equal to S₂.
- $\circ \quad So \ E_0 = ES_1 ES_2$

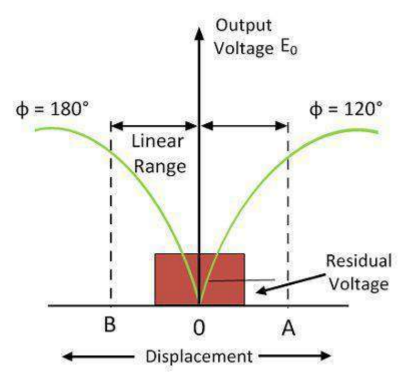


Figure: LVDT Characteristics

The curve between the output voltage and the input displacement is shown in the figure above.

The curve is linear for small displacement between A & B.

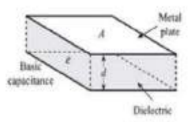
➤ Uses of LVDT:

- It is used for measuring the displacement having a range from few mm to cm. The LVDT directly converts the displacement into an electrical signal.
- The LVDT is used as a device for measuring the force, weight and pressure. Some of the LVDT used for measuring the load and pressure.

II. <u>Capacitive Transducers</u>

The transducer whose capacitance changes with respect to change in input parameter is known as capacitance transducer.

• The working principle of a capacitive transducer is variable capacitance. It consists of two parallel metal pates which are separated by dielectric medium (such as air).



• The capacitance of the variable capacitor can be measured by this formula.

$$C = A \frac{\epsilon_0 \epsilon_r}{d}$$
$$C = A \frac{\epsilon}{d}$$

- \mathbf{C} = capacitance of the variable capacitor
- ϵ_0 = permittivity of free space

 ϵ_r = relative permittivity

 $\boldsymbol{\epsilon} = \epsilon_0 \epsilon_r$

 \mathbf{A} = overlapping area between the two plates

d = distance between the two plates

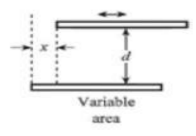
By varying the parameters like **A**, **d** & ϵ_r of the variable capacitor the capacitance can be changed.

So the capacitive transducer is of three types:

- 1. Variable Area(A) Capacitive Transducer
- 2. Variable distance between two plates (d) type capacitive Transducers
- 3. Variable dielectric constant (ϵ)type capacitive Transducers

1. Variable Area Capacitive Transducer:

- In this type capacitive transducer the overlapping area (A) between the two plates changes due to the application of Displacement, Force or Pressure.
- Since parameter 'A' changes, the capacitance 'C' also changes, as 'C' is directly proportional to 'A'.



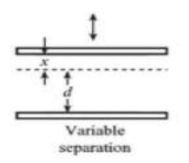
$$C = \frac{\epsilon (A-wx)}{d}$$

Where, 'x' is the displacement of the plate and 'w' is the width of the plate

> It can be used as Displacement, Force or Pressure sensors.

2. Variable distance between two plates type capacitive Transducers

In this type capacitive transducer the distance (d) / separation between the two plates changes due to the application of Displacement, Force or Pressure.



Since parameter 'd' changes, the capacitance 'C' also changes, as 'C' is inversely proportional to 'd'.

$$C = A \frac{\epsilon}{d+x}$$

Where, 'x' is the displacement of the plate

➢ It can be used as Displacement, Force or Pressure sensors.

Active Transducers

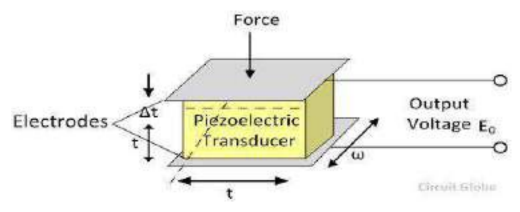
The transducers which do not require any external power supply for the generation of electrical output (V or I) is known as Active Transducer.

I. Piezoelectric Transducers

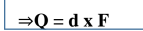
- A piezoelectric transducer is a device which can convert mechanical energy like Force or Pressure into an electrical energy.
- ➢ It uses piezoelectric effect for the generation of electric charge.
- ➢ It is an active transducer.

Construction and Working:

Piezoelectric materials like Quartz, Rochelle salt etc can be used to make the transducer.



- The faces of piezoelectric material, usual quartz, is coated with a thin layer of conducting material such as silver known as Electrode.
- When stress is applied, the ions in the material move towards one of the conducting surface while moving away from the other. This results in the generation of charge.
- This charge is used for calibration of stress. The polarity of the produced charge depends upon the direction of the applied stress/ force.
- If F is the applied force and Q is the charge developed due to it then Q ~ F.

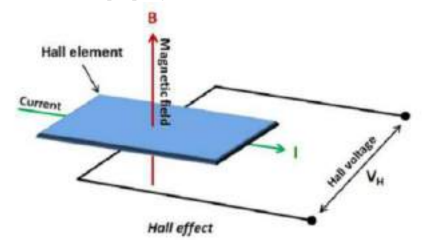


Where, d is known as piezoelectric coefficient of the material.

- Due to the charge Q, potential difference V_o developed between the electrodes which can be taken as output.
- ➤ This transducer is used as Force, Pressure or Stress sensor.

II. Hall effect Transducers

- A Hall Effect sensor is a transducer that varies its output voltage in response to a magnetic field.
- > This transducer works on the principle of Hall Effect.
- Hall Effect: If a current carrying strip of the conductor is placed in a transverse magnetic field, then an EMF is developed on the edge of the conductor. The magnitude of the developed voltage depends on the density of flux. This property is known as Hall Effect.



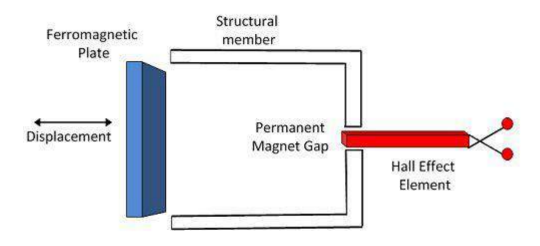
The output voltage of Hall Effect sensor
$$V_H = K \frac{B \times I}{t}$$

- Where, K= Hall Effect coefficient
- B=Magnetic flux density
- I= Circuit current
- t = Thickness of the conductor strip (Hall Element)

The strip of the conductor is called as Hall element.

Applications of Hall Effect Transducer:

- **a.** Magnetic to Electric Transducer The Hall effect element is used for converting the magnetic flux into an electric signal.
- **b. Measurement of Displacement** The Hall Effect element measures the displacement of the structural element.



Measurement of Displacement Using Hall Efect Transducer

Circuit Globe

Consider the ferromagnetic structure which has a permanent magnet. The hall effect transducer placed between the poles of the permanent magnet. The magnetic field strength across the Hall Effect element changes by changing the position of the ferromagnetic field. So output voltage of the transducer changes with respect to input displacement.

c. **Measurement of Current** – The Hall Effect transducer is also used for measuring the current.

The AC or DC is applied across the conductor for developing the magnetic field. The strength of the magnetic field is directly proportional to the applied current. The magnetic field develops the EMF across the strips.

Chapter-8: OSCILLOSCOPE

CATHODE RAY OSCILLOSCOPE (CRO)

- The cathode ray oscilloscope (CRO) is an electrical instrument which is used for display, measurement and analysis of waveforms and others and electrical phenomenon.
- A cathode ray oscilloscope is a very fast X-Y plotter that can display an input voltage signal versus time.

Working:

> The CRO has the cathode ray tube which acts as a heart of the oscilloscope.

- ➢ In an oscilloscope, the CRT produces the electron beam which is accelerated, decelerated and focus with the help of accelerating and focusing anode at a high velocity and brings to the focal point on a fluorescent screen.
- After the collision of the electron on the screen, it produces a visible spot where the electron beam strikes with it and this spot is seen on another side of the screen.
- This collision or bombarding of electrons continually done on the screen which shows the electrical signal, this electron beam like an electrical pencil of light which produces a light where it collides with the screen.

Major Components of Cathode Ray Oscilloscope

The main blocks of CRO are

- Cathode Ray Tube (CRT)
- Vertical amplifier
- Delay Line
- Trigger circuit
- Time base generator
- Horizontal amplifier
- Blanking circuit
- Power supply

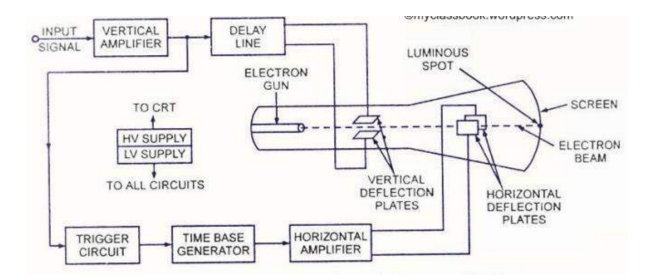
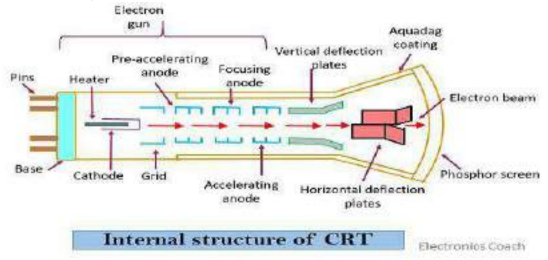


Figure: Block diagram of CRO

1. Cathode Ray Tube (CRT):



- CRT Produces a sharply focused beam of electrons and accelerate it to a very high velocity.
- CRT consist of the following parts:
 - Electron gun
 - Deflection plate assembly
 - Glass envelope
 - Fluorescent screen
 - Base, for connections
- This electron beam travels from the electron gun to the screen. The electron gun consists of a filament, cathode, control grid, accelerating anodes and focusing anode.
- While travelling to the screen, electron beams passes between a set of vertical deflecting plates and a set of horizontal deflection plates. Voltages applied to these plates can move the beam in vertical and horizontal plane respectively.
- The electron beam then strikes the fluorescent material (phosphor) deposited on the screen with sufficient energy to cause the screen to light up in a small spot.

2. Vertical Amplifier:

The input signal is applied to the vertical amplifier. The gain of this amplifier can be controlled by VOLT/DIV knob. Output of this amplifier is applied to the delay line.

3. Delay Line:

The delay Line delays the arrival of the input waveform at the vertical deflection plates until the trigger and time base circuits start the sweep of the beam.

4. Trigger Circuit:

A sample of the input waveform is fed to a trigger circuit which produces a trigger pulse at some selected point on the input waveform. This trigger pulse is used to start the time base generator.

5. Time base (Sweep) Generator:

- This produces a saw-tooth waveform that is used as horizontal deflection voltage of CRT.
- The rate of rise of a positive going part of the sawtooth waveform is controlled by TIME/DIV knob.
- The sawtooth voltage is fed to the horizontal amplifier if the switch is in the INTERNAL position. If the switch is in EXT. position, an external horizontal input can be applied to the horizontal amplifier.

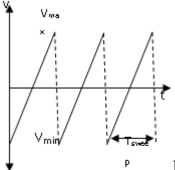


Figure: Sawtooth Waveform

- It is responsible for horizontal sweep of CRT spot from left hand side of the screen to right hand side.
- When a sawtooth voltage is applied to horizontal plates and an input signal is applied to vertical plates, display of vertical input signal is obtained on the screen as a function of time.

6. Horizontal Amplifier:

This amplifies the saw-tooth voltage. As it includes a phase inverter two outputs are produced. Positive going sawtooth and negative going sawtooth are applied to right – hand and left – hand horizontal deflection plates of CRT.

7. Blanking Circuit:

The blanking circuit is necessary to eliminate the retrace that would occur when the spot on CRT screen moves from right side to left side.

This retrace can cause confusion if it is not eliminate. The blanking voltage is produced by sweep generator. Hence a high negative voltage is applied to the control grid during retrace period.

8. Power Supply:

A high voltage (HV supply) section is used to operate CRT and a low voltage section (LV supply) is used to supply electronic circuit of the oscilloscope.

Measurement of Voltage, Current, frequency, phase by CRO

Measurement of Voltage:

- The oscilloscope is mainly a voltage measuring device.
- The number of divisions on the voltage axis (Y-axis) is measured and it is multiplied by the value indicated by the Volts/Div knob on the CRO.

Voltage measured= Total no of Y-axis division × Volts/Div

AC Voltage:

- It is measured from peak-to-peak amplitude which measures the absolute difference between the maximum point of signal and its minimum point of the signal
- The sine wave is supplied to the Y input of CRO. By adjusting the Volt/div knob, obtain a sufficiently large display of signal on the CRO screen.
- The vertical length of the waves from the negative maximum to the positive maximum is read on the graphic scale of the screen.
- This reading (in div.) is multiplied by the volt/div knob reading to give peak to peak voltage Vp-p.
- The voltage Vp-p is divide by 2 to give peak ac voltage of the signal.

DC Voltage:

- The DC power supply is connected to Y input of CRO taking care that positive lead of the cable is connected to +ve terminal and negative to the –ve of the dc power supply.
- The Volt/div knob is set and the dc power supply is switched ON. A sufficiently large display of signal (vertical line) on the CRO screen is obtained by setting Volt/div knob.
- The vertical length of the waves is read on the graphic scale of the screen.
- This reading (in div.) is multiplied by the volt/div knob reading to get the DC voltage.

Measurement of Current :

• Electrical current cannot be measured directly by an oscilloscope. However, it could be measured indirectly within scope by attaching probes or resistors. • Resistor measures the voltage across the points and then substituting the value of voltage measured and resistance in Ohm's law formula and calculates the value of electrical current.

 $Current = \frac{Measured Voltage}{Resistance}$

Measurement of frequency (Direct Method):

- The sine wave is given to the Y input of CRO whose frequency is to be measured.
- By adjusting the **time/div** knob, obtain a sufficiently large display of signal on the CRO screen.
- Measure the width of one full wave in no of divisions.
- Multiply this measured division with reading of time /div knob. This gives the time period of applied signal.
 Time Period= Total no of X-axis division × Time/Div
- Reciprocal of time period will be the frequency of the applied signal.

$$Frequency = \frac{1}{Time \ period}$$

Measurement of Phase & frequency by Lissajous figure method

- A Lissajous figure is displayed pattern on the screen when sinusoidal signals are applied to both horizontal & vertical deflection plates of CRO.
- This Lissajous figure pattern can be used for the measurement of Phase difference and frequency of applied signals. Measurement of Phase:
- When two equal voltages of equal frequency but with a different phase shift
 (φ) are applied to a CRO we obtain different patterns of Lissajous figure in
 the below figure.

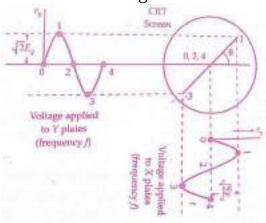


Figure: Lissajous figure for 0° phase shift

• When two sinusoidal voltages of equal frequency which are in phase with each other are applied to the horizontal and vertical deflection plates, the pattern appearing on the screen is a straight line.

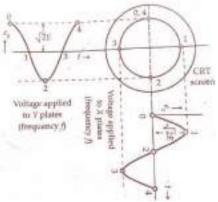
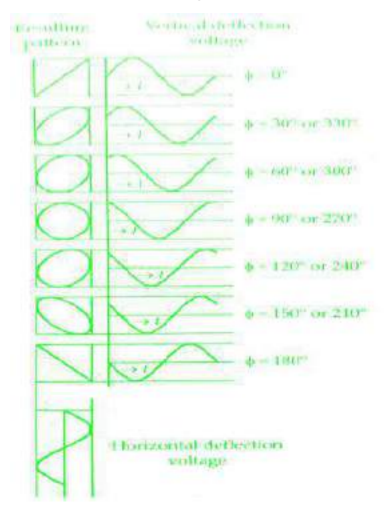
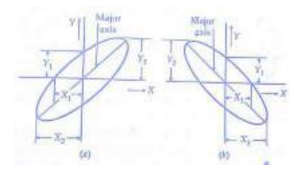


Figure: Lissajous figure for 90° phase shift

- Thus when two equal voltages of equal frequency but with 90° phase difference are applied to a CRO, the trace on the screen is a circle
- Similarly for different phase differences different type of pattern appears. Some of them are given below.



• The ellipse pattern of Lissajous figure provides a simple means of measuring phase difference between two voltages.

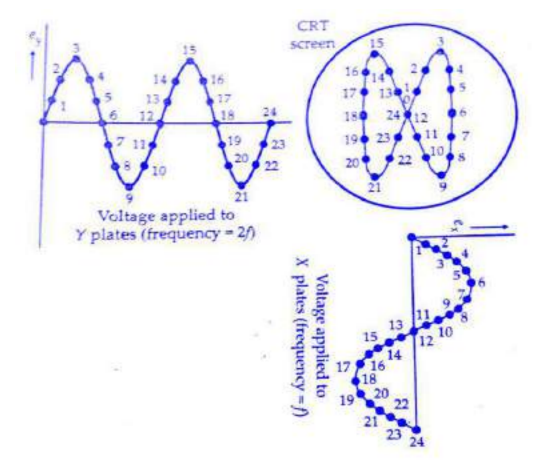


Referring to figure, the sine of the phase angle between the voltages is given by:

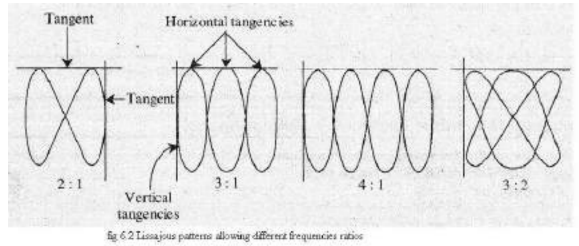
$$Sin\phi = \frac{Y_1}{Y_2} = \frac{X_1}{X_2}$$
$$\Rightarrow \phi = \sin^{-1}(\frac{Y_1}{Y_2}) = \sin^{-1}\frac{X_1}{X_2}$$

Measurement of Frequency Lissajous Patterns

- Lissajous patterns may be used for accurate measurement of frequency.
- The signal, whose frequency is to be measured, is applied to the Y plates. An accurately calibrated standard variable frequency source is used to supply voltage to the X plates.
- Suppose sine waves are applied to X and Y plates as shown in the figure below. Let the frequency of wave applied to Y plates is twice that of the voltage applied to X plates. This means that the CRT spot travels two complete cycles in the vertical direction against one in the horizontal direction.



- In the above case Frequency of Y signal is 2 times (twice) of the X signal so two loop of pattern appear on the CRO screen.
- Similarly number of loop increases if Y signal frequency increases, which is indicated below.



The ratio of frequency can be calculated by drawing tangent at top/bottom and left/right sides.

The ratio of the two frequencies can be given by:

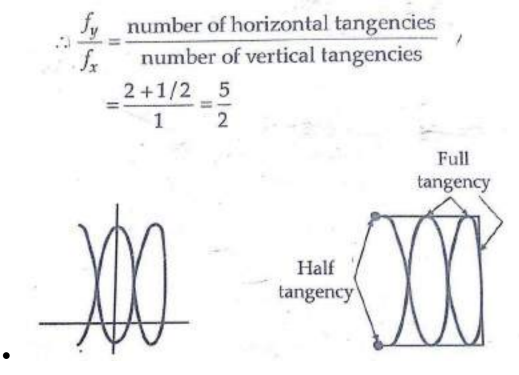
$$\frac{f_x}{f_y} = \frac{Number of times tangent touches top or bottom}{Number of times tangent touches either left or right side}$$

$$\Rightarrow \frac{f_x}{f_y} = \frac{Number \ of \ horizontal \ tangencies}{Number \ of \ vertical \ tangencies}$$

Where, f_x = frequency of signal applied to X

 f_y = frequency of signal applied to Y

• The ratio of frequencies when open-ended Lissajous patterns are obtained can also be found by treating the open ends as half tangencies as shown in the below





ELECTRICAL MEASUREMENT & INSTRUMENTATION

CHAPTER WISE MODEL QUESTION SET

Prepared by Lect. Rashmita Gouda, Govt. polytechnic, Bargarh

CHAPTER-1

Long Questions

- 1. Explain deflecting, controlling and damping torque in indicating type instrument.
- 2. Explain two type of controlling arrangement in Indicating type Instrument.
- 3. State the various methods for obtaining damping torque.
- 4. Explain the damping arrangement in Indicating type Instrument

Short Questions

- 1. Differentiate between the spring control and gravity control.
- 2. Why is damping required for an electromechanical measuring instrument
- 3. Define Reproducibility.
- 4. What is Deflecting torque?
- 5. What do you understand by calibration of a measuring instrument?
- 6. Define precision of measuring instruments.
- 7. Define sensitivity.
- 8. Define Accuracy.
- 9. Define Resolution.
- 10.Define tolerance of measuring instruments.
- 11. What is controlling torque?
- 12. What is the importance of controlling torque in electro-mechanical type instrument?

CHAPTER-2

Long Questions

- 1. Explain the operating principle of PMMC type instruments.
- 2. With a neat diagram explain in detail the construction of PMMC instrument.
- 3. Discuss the errors in PMMC type instrument.

- 4. What are the shunts and multiplier? Derive the expression for both, with reference to meters used in electrical circuits.
- 5. Sketch and explain the working of moving-coil instrument.
- 6. With necessary diagram explain the working principle of Induction type Instrument.
- 7. Explain the working of Dynamometer type Instruments with proper diagram.
- 8. Explain the working principle of Rectifier type Instrument.
- 9. State with example how can you extend the range of voltmeters and ammeters?
- 10. A milliammeter of range 0-50 mA is require to measure a load current of 6A. The milliammeter has an internal resistance of 0.35 ohm. Calculate the value of shunt resistance necessary for it.
- 11. An ammeter having a range of 0-20A, having an internal resistance of 0.08 ohm is to be used to measure up to a range of 0-200 A. Calculate the value of shunt resistance required. Show the connection diagram.
- 12. You have an ammeter of internal resistance 100 ohm, which can measure a maximum current of 30A. How can you extend the range to measure a maximum current of 100A. Show the circuit with ammeter.
- How will you use a PMMC instrument which gives full scale deflection at 50mV potential difference and 10mA current as
 - i. Ammeter 0-10 A range
 - ii. Voltmeter 0-250 V range

Short Questions

- 1. What are the main advantages and disadvantages of PMMC instruments?
- 2. Why an ammeter should have a low resistance value.
- 3. What are the advantages of Shunt and Multipliers?
- 4. What are the advantages of Rectifier type Instrument?
- 5. What is Rectifier type Instrument?
- 6. State the purpose of using multipliers in measuring instruments.
- 7. Why voltmeter is connected in parallel and ammeter is connected in series?
- 8. How can the range of ammeter be extended?
- 9. How can the range of voltmeter be extended?
- 10.Indicating type instrument converts Electrical energy to which energy form?

CHAPTER-3

Long Questions

- 1. Draw the possible methods of connecting the pressure coil of a wattmeter and compare the errors. Explain the meaning of 'compensating winding' in a wattmeter and show how they help to reduce the error.
- 2. Explain the working of Dynamometer type Wattmeter with necessary diagram.
- 3. Explain the working of Induction type Wattmeter with necessary diagram.
- 4. What are the errors in Dynamometer type Wattmeter and specify the methods of their corrections?
- 5. State different types of errors in Dynamometer type Wattmeter.

Short Questions

- 1. What is Wattmeter?
- 2. What is UPF Dynamometer type Wattmeter?
- 3. What are the errors in dynamometer type Wattmeter?
- 4. Show the connection diagram of 1-phase wattmeter.

CHAPTER-4

Long Questions

1. Discuss with block diagram, the principle of operation of 1-phase energy meter.

Short Questions

- 1. What is creeping error in energy meter?
- 2. What is Energy meter? What do you mean by **1 Unit** in domestic energy meters?
- 3. What is the major cause of creeping error in an energy meter?

CHAPTER-5

Long Questions

- 1. With necessary block diagram explain the principle of operation of electrical resonance type frequency meter.
- 2. Explain the working of Mechanical resonance type frequency meter.
- 3. Explain the working principle of Tachometer.
- 4. With neat sketch explain the working of a power factor meter.

Short Questions

- 1. What is the use of tachometer?
- 2. What is power factor meter?

3. What is frequency meter?

CHAPTER-6

Long Questions

- 1. Discuss about an AC bridge used for measurement of capacitance.
- 2. Explain the measurement of resistance by Loss of Charge method.
- 3. Explain the working principle of Megger.
- 4. Explain the working principle of digital multimeter.
- 5. Explain the measurement of medium resistance by Wheatstone bridge method.
- 6. Explain the measurement of capacitance by Schering bridge method.
- 7. Derive the expression for measurement of unknown inductance by Maxwell bridge method.

Short Questions

- 1. What is the function of Multimeter?
- 2. Classify Resistance.
- 3. Classify low, medium and high resistance.
- 4. State two applications of Megger.
- 5. State the advantage of digital multimeter over analog type.
- 6. State the balanced equation used in AC Bridges.
- 7. For measurement of which parameter Schering bridge is used?

CHAPTER-7

Long Questions

- 1. Derive an expression for gauge factor in terms of Poisson's ration.
- 2. What is the use of LVDT? Discuss its basic principle of operation.
- 3. Explain how LVDT can be used for measurement of displacement.
- 4. Define Transducer. Discuss the classification of transducer.
- 5. Explain linear and angular motion potentiometer working principle.
- 6. What is thermistor? What are the different types of thermistor available according to shape and size?
- 7. Explain the working principle of wire Strain gauge with proper diagram.
- 8. Define Capacitive Transducer and its working principle. Enlist the types of capacitive type transducers.
- 9. Explain the working Principle of Variable area type Capacitive Transducer.
- 10.Explain the working Principle of Variable distance between the plates type Capacitive Transducer.

11.Explain the working principle of piezoelectric transducer. 12.Explain the working principle of Hall-effect transducer.

Short Questions

- 1. What are active and passive transducers? Give examples.
- 2. What is piezoelectric effect?
- 3. What is gauge factor?
- 4. What is the application of LVDT?
- 5. What is Resistive transducer? Give two examples.
- 6. What is capacitive transducer? Give two examples.
- 7. What is Inductive transducer? Give example.
- 8. What are the application of Strain gauge transducer?
- 9. What is NTC type temperature sensor?

CHAPTER-8

Long Questions

- 1. With a block diagram, explain the working of CRO.
- 2. Explain the working of CRT.
- 3. How the frequency and phase measured in CRO.
- 4. Describe the measurement of frequency, phase angle and time delay using oscilloscope with suitable diagrams and mathematical expressions.

Short Questions

- 1. What is the function of time base generator in CRO?
- 2. What is Lissajous figure? Write two application of Lissajous figure