



# **SNS COLLEGE OF TECHNOLOGY**

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**COIMBATORE-35**

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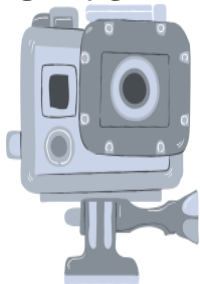


## **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

### **COURSE NAME: 19EET205/ MEASUREMENTS AND INSTRUMENTATION**

**II YEAR / IV SEMESTER**

#### **Unit 3 – POTENTIOMETERS & INSTRUMENT TRANSFORMERS**



**Topic : DC & AC POTENTIOMETERS**

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01/25



# WHAT IS A POTENTIOMETER?

- A potentiometer is an instrument designed to measure an unknown voltage by comparing it with a known voltage.
- The known voltage may be supplied by a standard cell or any known voltage.
- At null condition, no current flows, so no power consumed.
- So the measurement is independent of source resistance.





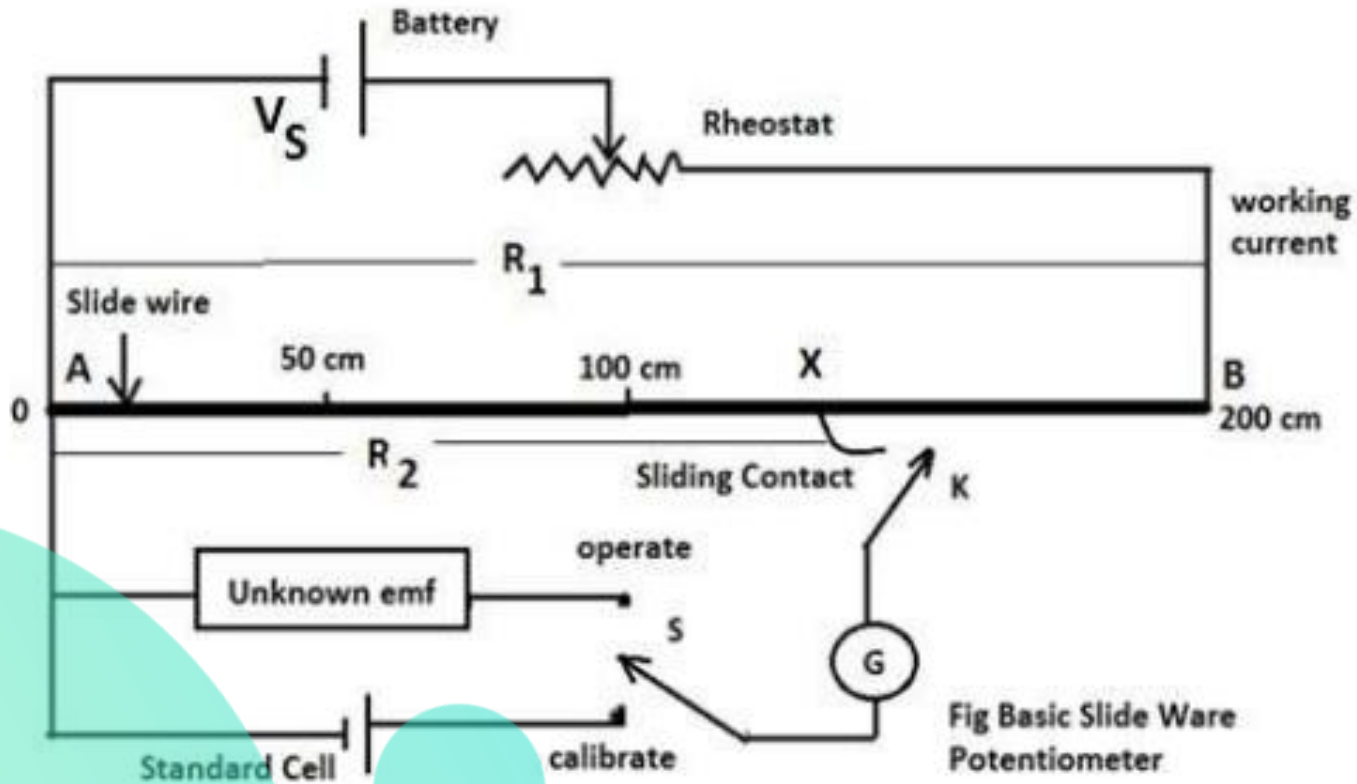
# USES



- It is used extensively for calibration of voltmeters & ammeters.



# BASIC SLIDE WIRE POTENTIOMETER





# Continued...

## Procedure to Calibrate Voltmeter:

1. In this circuit, the ends of a uniform resistance wire  $R_1$  are connected to a regulated DC supply  $V_S$  for use as a voltage divider.
2. A standard electrochemical cell is used whose emf is known (e.g. 1.0183 volts)

## CALIBRATION/STANDARDISATION OF POTENTIOMETER

3. Switch 'S' is placed at calibrate position
4. Sliding position k is positioned at a point corresponding to standard cell voltage (1.0183 volts)
5. The potentiometer is first calibrated by positioning the wiper (arrow) at the spot on the  $R_1$  wire that corresponds to the voltage of a standard cell so that

$$\begin{aligned} (R_2 / R_1) &= (\text{Cell Voltage} / V_S) \\ \text{Cell Voltage} &= (V_S / R_1) * R_2 \\ &= \text{working current} * AX \end{aligned}$$

6. The supply voltage  $V_S$  is then adjusted until the galvanometer shows zero, indicating the voltage on  $R_2$  is equal to the standard cell voltage.
7. As resistance of wire is uniform & proportional to length, working current i.e. volts/cm is measured.



# Continued...

## MEASUREMENT OF UNKNOWN VOLTAGE

8. Now Rheostat will not be varied.
9. Now switch 'S' is placed at operate position
10. An unknown DC voltage, in series with the galvanometer, is then connected to the sliding wiper, across a variable-length section  $R_3$  of the resistance wire.
11. The wiper is moved until no current flows into or out of the source of unknown voltage, as indicated by the galvanometer in series with the unknown voltage.
12. The voltage across the selected  $R_3$  section of wire is then equal to the unknown voltage.
13. The final step is to calculate the unknown voltage from the fraction of the length of the resistance wire that was connected to the unknown voltage.



# TYPES OF DC POTENTIOMETER

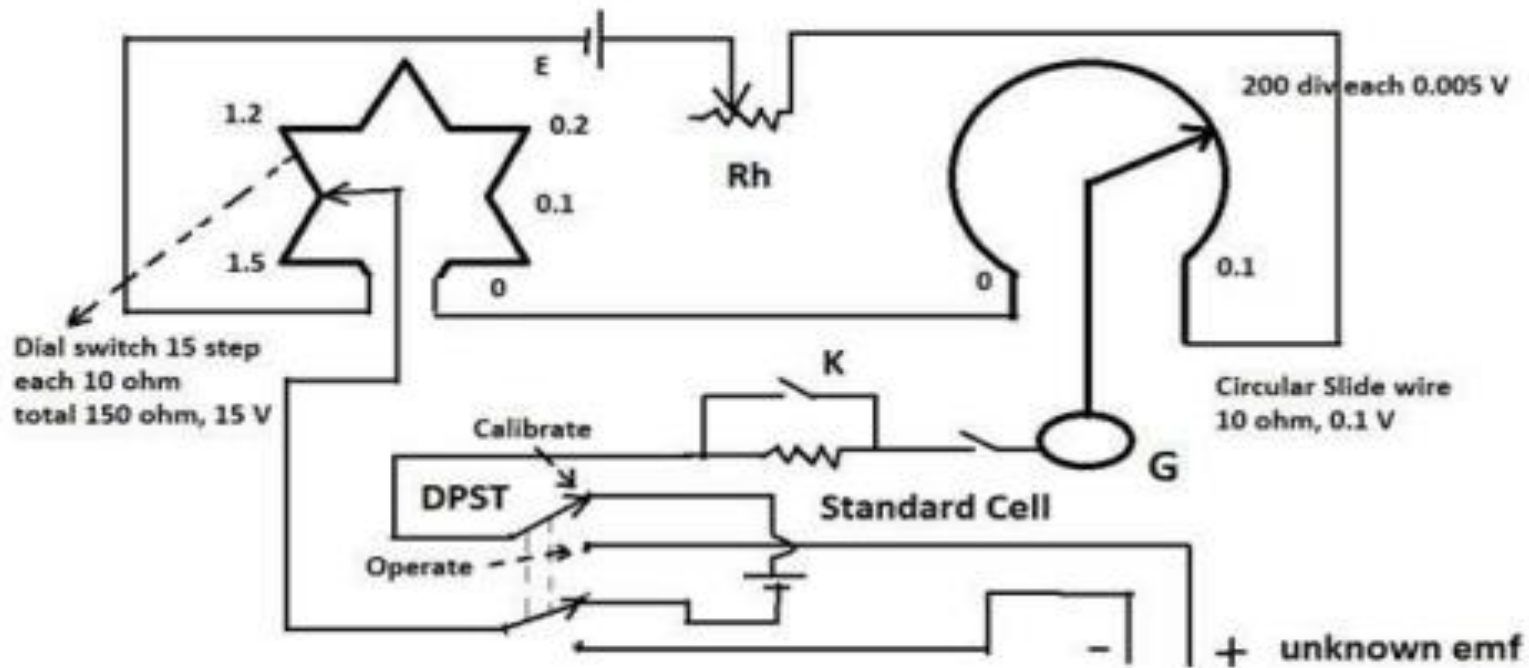


- Crompton –laboratory type
- Vernier type



# TYPES OF DC POTENTIOMETER

- Crompton –laboratory type







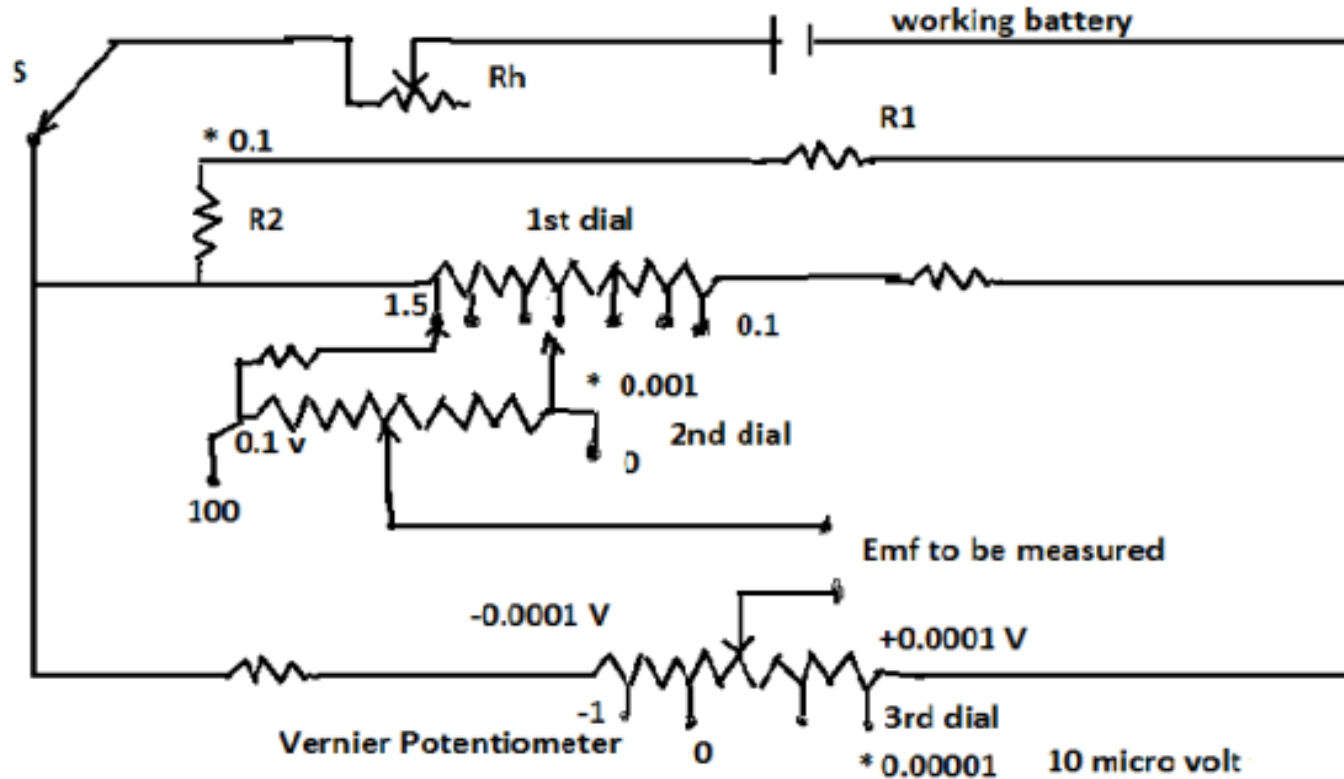
# CROMPTON –LABORATORY TYPE DC POTENTIOMETER



- Modern Lab Potentiometers use calibrated dial resistors and a small circular wire of one or more turns (instead of previously used long slide wire), thus reducing the size of instrument.
- In the figure, there is one dial resistor with 15 steps, each having a precision resistor of  $10 \Omega$ .
- Total  $150 \Omega$  & 1.5 volt.
- Slide-Wire:- is of single turn having resistance of  $10 \Omega$  & 0.1 Volt.
- The working current is 10 mA. So each step of dial-resistor correspond to  $10 \times 10 \times 10^{-3} = 0.1$  volt
- The slide wire is provided with 200 scale divisions with a total voltage range of 0.1 volt. So each division  $= 0.1 / 200 = 0.005$  volt
- The Potentiometer is provided with a double throw switch to make connection to either the standard cell or un-known emf.
- To operate the Galvanometer at its maximum sensitivity, provision is made to short the protective resistance near balance condition.



# VERNIER TYPE DC POTENTIOMETER





# VERNIER TYPE DC POTENTIOMETER



- There are 3 measuring dials.
- 1st Dial Measures upto 1.5 V in step of 0.1 V
- 2nd Dial has 102 studs & read upto 0.1 V in steps of 0.001 V.
- 3rd Dial has 102 studs & reads from -0.0001 V to +0.0001 V in steps of 0.00001 V (i.e. 10  $\mu$ V).
- There is no Slide-wire.
- The 2nd Dial shunts two of the coils of 1st Dial.
- The moving arm of 2nd -dial carries two arms spaced two-studs apart. In practice, the resistance of 2nd -dial is greater than that between two studs in the main dial, so that voltage drop across 2nd -dial is greater than 0.1 V.
- If this is not done, voltage drop in contact resistances & leads would cause 2nd -dial voltage less than 0.1 v. 3rd -dial is obtained from a shunt circuit which permits a true zero & a small –ve setting is obtained.



# VERNIER TYPE DC POTENTIOMETER



## OPERATION:

- The limitations imposed on performance of ordinary potentiometers by slide-wire are eliminated in a vernier potentiometer.
- This instrument has two ranges.
  1. Normal range of 1.6 V down to  $10\ \mu\text{V}$
  2. Lower range of 0.16 V to  $1\ \mu\text{V}$ .
- The Vernier potentiometer reads to increment of  $0.00001\ \text{V}$  ( $10\ \mu\text{V}$ ) & has a readability of  $1\ \mu\text{V}$  on 0.1 range. If a 3rd range of  $\times 0.01$  is provided, readability becomes  $0.1\ \mu\text{V}$



# AC POTENTIOMETER



- The working phenomenon of DC potentiometer and AC potentiometer is same.
- But there is one major difference between their measurements, DC potentiometer only measures the magnitude of the unknown voltage. Whereas an AC potentiometer measures both the magnitude and phase of unknown voltage by comparing it with a known reference.



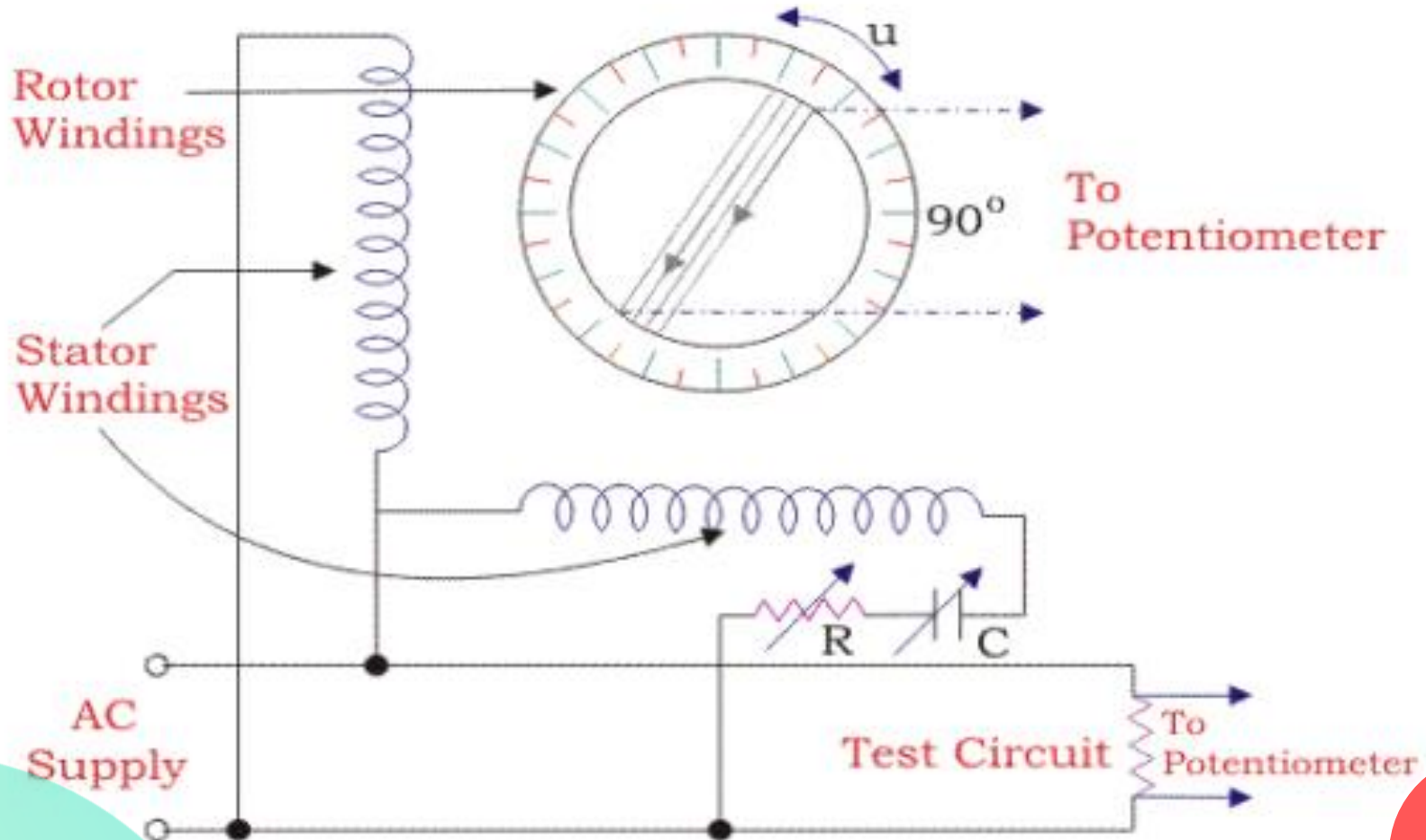
# TYPES OF AC POTENTIOMETER



- There are two types of AC potentiometers:
- 1. Drysdale-Tinsley Potentiometer/ Polar type potentiometer
- 2. Gall-Tinsley Potentiometer / Coordinate type potentiometer.



# POLAR TYPE AC POTENTIOMETER





# POLAR TYPE AC POTENTIOMETER



- In such type of instruments, two separate scales are used to measure magnitude and phase angle on some reference of the unknown e.m.f. There is a provision on the scale that it could read phase angle up to  $360^{\circ}$ .
- It has electro-dynamometer type ammeter along with DC potentiometer and phase-shifting transformer which is operated by single phase supply.





# POLAR TYPE AC POTENTIOMETER



- Between the stators, there is laminated rotor having slots and winding which supplies voltage to the slide-wire circuit of the potentiometer.
- When current start flowing from stators, the rotating field is developed around the rotor which induces an e.m.f. in the rotor winding.
- The phase displacement of the rotor emf is equal to rotor movement angle from its original position and it is related to the stator supply voltage.
- The whole arrangement of the winding is done in such a way that the magnitude of the induced emf in the rotor may change but it does not affect the phase angle and it can be read on the scale fixed on the top of the instrument.



# Cont..

The induced emf in rotor winding by stator winding 1 can be expressed as

$$E_1 = K I \sin \omega t \cos \phi \dots \dots \dots (1)$$

The induced emf in the rotor winding by the stator winding 2,

$$\begin{aligned} E_2 &= K I \sin(\omega t + 90^\circ) \cos(\phi + 90^\circ) \\ &= -K I \cos \omega t \sin \phi \dots \dots \dots (2) \end{aligned}$$

From equation (1) and (2), we get

$$E = K I (\sin \omega t \cos \phi - \cos \omega t \sin \phi)$$

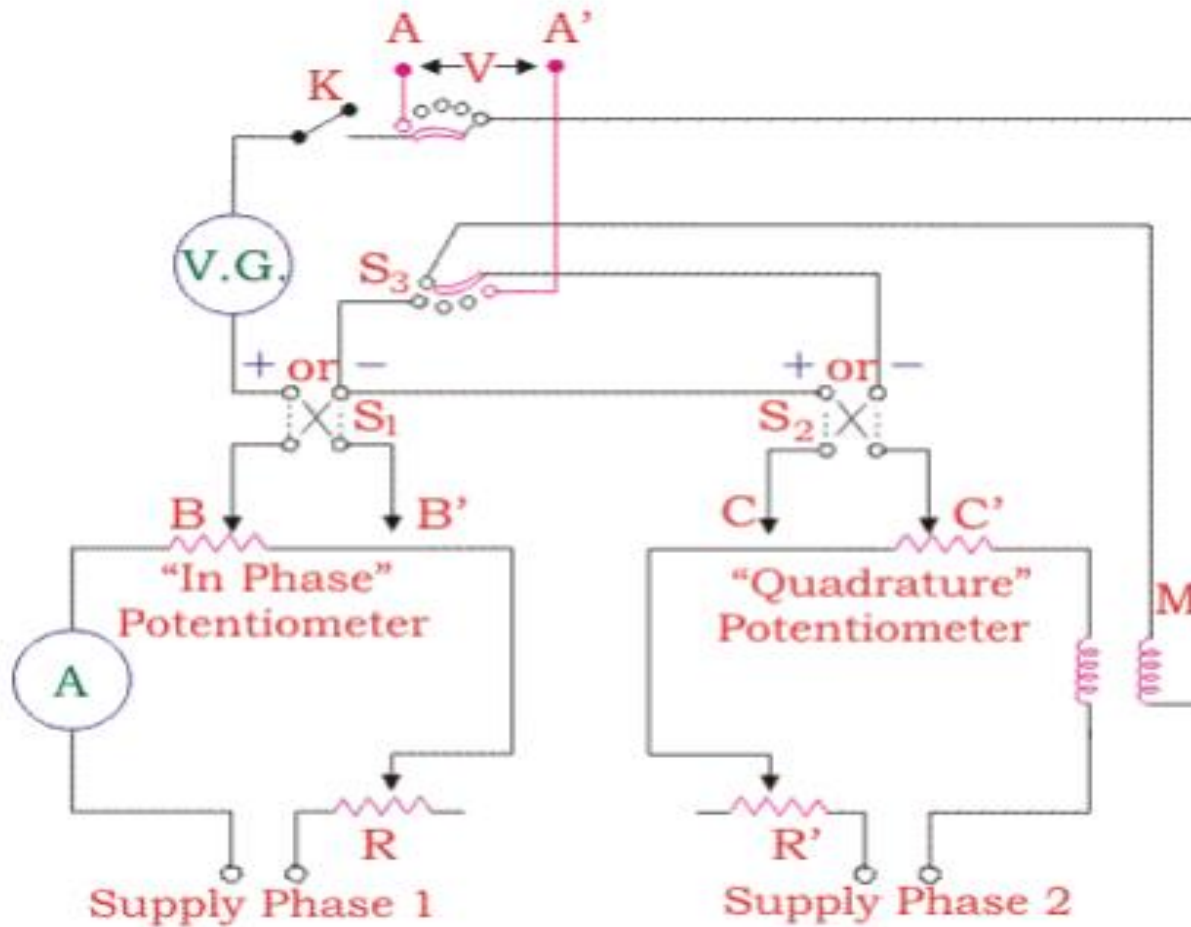
Therefore, resultant induced emf in the rotor winding due to two stator winding

$$E = K I \sin (\omega t - \phi)$$

Where,  $\phi$  gives the phase angle.



# COORDINATE TYPE AC POTENTIOMETER



Coordinate AC potentiometer



# COORDINATE TYPE AC POTENTIOMETER



- In coordinate AC potentiometer, two separate potentiometers are caged in one circuit
- The first one is named as the in-phase potentiometer which is used to measure the in-phase factor of an unknown e.m.f.
- The other one is named as quadrature potentiometer which measures quadrature part of the unknown e.m.f.
- The sliding contact AA' in the in-phase potentiometer and BB' in quadrature potentiometer are used for obtaining the desired current in the circuit.



# COORDINATE TYPE AC POTENTIOMETER



- By adjusting rheostat  $R$  and  $R'$  and sliding contacts, the current in the quadrature potentiometer becomes equal to the current in the in-phase potentiometer and a variable galvanometer shows the null value.
- $S1$  and  $S2$  are signs changing switches which are used to change the polarity of the test voltage if it is required for balancing the potentiometer.
- There are two step-down transformers  $T1$  and  $T2$  which isolate potentiometer from the line and give an earthed screens protection between the winding. It also supplies 6 volts to potentiometers.



# COORDINATE TYPE AC POTENTIOMETER



Now to measure unknown e.m.f. its terminals are connected across sliding contacts AA' using selector switch  $S_3$ . By doing some adjustments in sliding contacts and rheostat, the whole circuit gets balanced and galvanometer reads zero at the balanced condition. Now the in-phase component  $V_A$  of the unknown e.m.f. is obtained from the in-phase potentiometer and quadrature component  $V_B$  is obtained from quadrature potentiometer.

Thus, the resultant voltage of the coordinate **AC potentiometer** is

$$V = (V_A^2 + V_B^2)^{1/2}$$

And the phase angle is given by

$$\phi = \tan^{-1}(V_B/V_A)$$



# ADVANTAGES OF AC POTENTIOMETER



1. It has high efficiency and enables to measure the potential difference between two points.
2. Accuracy of a potentiometer can be increased increasing in length.
3. It is not complex and easy to use.
4. It has a wide range of resistance values.





# DISADVANTAGE OF AC POTENTIOMETER



1. Continuous usage of potentiometers can cause wear and tear, leading to reduced accuracy and reliability over time.
2. Potentiometers can be affected by factors such as dust, humidity, and temperature fluctuations, which may impact their performance and accuracy.
3. In some cases, the resistance change of a potentiometer may not be linear throughout its entire range, which can introduce inaccuracies in certain applications.
4. Potentiometers typically have a lower power rating compared to other types of resistors, making them unsuitable for high-power applications.





# DIFFERENCE BETWEEN POTENTIOMETER & VOLTMETER

Potentiometer	Voltmeter
1. Measure emf of cell very accurately	1 Measure emf of cell approximately
2. Does not draw any current from known emf source while measuring current	2 Does not draw any current from known emf source while measuring current
4. While measuring emf resistance of potentiometer becomes infinite.	3 While measuring emf resistance of potentiometer becomes very high but measurable.
4. sensitivity is high	4 sensitivity is low
5. Based on null deflection method	5. Based on deflection method