
Contents

Kirchoff's laws	3
Background	3
Kirchoff Current Law	3
Terms	3
Sign Convention	3
Statement	3
Kirchoff's Voltage Law	3
Sign Convention	3
Kirchoff's Voltage Law	4
Wheatstone Bridge	4
Principle	4
Application	4
Construction	5
Description	5
Meter Bridge	5
Definition	5
Principle	6
Construction	6
Working	6
Operation	6
Calculation	6
Potentiometer	7
Definition	7
Principle	7
Construction	8
Calculation of internal resistance of cell	8
Setup	8
Operation	8
Calculation	9
Comparison of <i>e.m.f.</i> of two cells.	9
Setup	9
Operation	10
Calculation	10

Conductors	10
Super Conductors	10
Mechanism of superconductivity	11
Critical Temperature in Super Conductors T_C	11
Types of super conductors	11
Perfect conductors	11
Distinction between perfect conductors and superconductors	12
Galvanometer	12
Galvanometer	12
Voltmeter	12
Multiplier	12
Ammeter	12
Shunt	13
Conversion of galvanometer to voltmeter	13
Structure of Circuit	13
Calculation	13
Conversion of galvanometer to ammeter	13
Structure of circuit	14
Calculation	14

Kirchoff's laws

Objective: *Understand Kirchoff's laws as well as use it calculate unknown parameters in circuits.*

Background

- The essence of **Kirchoff's laws** is due to the fact that calculation across *multi loop* and *multi source* circuits are limited by **Ohm's law**.

Kirchoff Current Law

Terms

- **Junction** is a point in electric circuit where at least **three** electrical nodes are *connected*.

Sign Convention

- **Outgoing** current are taken as **negative**.
- **Incoming** current are taken as **positive**.

Statement

- **Kirchoff's Current law** states that *algebraic* sum of **incoming** and **outgoing** current in a junction is **0**.

$$\sum I = 0$$

- **Kirchoff's Current Law** is based on *principle* of **conservation of charge**.

Kirchoff's Voltage Law

Sign Convention

Resistor:

- The **algebraic** sign of voltage in a circuit resistor is **positive** if the direction of **observer** and current is opposite.

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- The **algebraic** sign of voltage in a circuit resistor is **negative** if the direction of **observer** and current is same.
 - This convention is chosen as **current flows** from **positive** to *negative* direction.

Source:

- The **algebraic** sign of voltage in a circuit source is **positive** if the direction of **observer** and current is same.
- The **algebraic** sign of current in a circuit source is **negative** if the direction of **observer** and current is opposite.
- This convention is chosen as **current flows** from **high potential** to *low potential* direction.

Kirchoff's Voltage Law

- **Kirchoff's** Voltage Law states that the **algebraic** sum of change in *potential* around a circuit is **0**.

$$\sum \Delta V = 0$$

- **Potential** includes the **terminal p.d.** and **emf** of source.
- **Kirchoff's Voltage Law** is base on the **principle of conservation of energy**.

Wheatstone Bridge

Objective: *Describe the circuit diagram and working of wheatstone bridge circuit and understand its importance in real situation.*

Principle

- The principle of **wheatstone bridge circuit** states that , the product of resistances in opposite arms is equal in a circuit arranged in the form of a **quadrilateral** when *current* flowing in between **the diagonal** of circuit is **0**.

Application

- Wheatstone bridge circuit can be used to find the **unknown** electrical resistance in a circuit if other 3 resistances arranged in the quadrilateral are known.

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- If R, P, Q, X are the resistances arranged serially in a circuit then,

$$PX = RQ$$

$$X = \frac{Q}{P}R$$

Construction

- A circuit is arranged in the form of a **quadilateral** $ABCD$.
- A **source** is present between A and C .
- A **galvanometer** is present between B and D .
- Two resistances of **known** parameter are placed between A and B and between B and C .
- A resistance box or a **variable** resistor is placed between A and D .
- The **unknown** resistance to be calculated is placed between D and C .

Description

- The *wheatstone bridge* is said to be **balanced** when *current* through B and D is **0**.
- This is **shown** by **null deflection** of the galvanometer.
- The **null deflection** is achieved by *adjusting* the value of **resistance** of the **variable** resistor.

Meter Bridge

Objective: *Describe meter bridge and understand it.*

Definition

- **Meter bridge** is a *simple* circuit used to **measure** and **compare** resistances and hence **resistivity**.
- It is *described* as an **application** of **wheatstone bridge**.

Principle

- **Meter bridge** is based on the **principle of wheatstone bridge**.

Construction

- *Circuit elements* of **meter bridge** are:
 1. A **wire** having *length* of 100cm as AC .
 2. Two *L shaped* **brass** plates between A and B and between B and C .
 3. After each **brass** plate there is a **gap** to a reach at point B .
 4. A **resistance box** R is placed between gap B and C .
 5. A **unknown resistor** X is placed between gap A and B .
 6. A **galvanometer** is connected at point B with it's one **terminal** connected to a **jockey**.

Working

Operation

- A **resistance** R is setup across B and C by the *resistance box*.
- The jockey is slide over the **wire** AC to **null point** by **null deflection** of *galvanometer*. at point D .

Calculation

Variables:

- Length of segment $AD = l$
- Resistance of segment $AD = \rho \frac{l}{A}$
- Length of segment $DC = 100 - l$
- Resistance of segment $DC = \rho \frac{100-l}{A}$

According to the principle of **Wheatstone bridge**,

$$X\rho\frac{100-l}{A} = R\rho\frac{l}{A}$$

$$X = \frac{l}{100-l}R$$

- If L is the length of resistor X and A is the cross section area, **resistivity** can be *calculated* by:

$$\rho = X\frac{A}{L}$$

- Comparison of **resistances** of *resistors* can be done by replacing R with an unknown resistance X_2 and considering another *unknown* resistance between A and B as X_2 .

$$\frac{l}{100-l} = \frac{X_1}{X_2}$$

Potentiometer

Objective: *Know construction, working and importance of potentiometer*

Definition

- **Potentiometer** is a *circuit* that is used to determine **emf** or **terminal p.d.**.

Principle

- **Potentiometer** is based on the principle of *uniform* decrease in **p.d.** across a length.
- In a **steady** current the **potential difference** across a *portion* of wire is directly proportional to it's **length**.

$$V \propto l$$

$$V = IR$$

$$R = \rho\frac{l}{A}$$

$$V = \frac{I\rho}{A}l$$

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- If steady current I flows in a wire of uniform **length** l ,

$$V = kl$$

- k is termed as **potential gradient** or **constant of potentiometer**.

Construction

- The **circuit elements** of a *potentiometer* circuit are:
 1. A **driver's source** E_{DV} to provide *steady current* known as an *accumulator*.
 2. A **rheostat** to maintain *current* across the *circuit*.

Calculation of internal resistance of cell.

Setup

- The **circuit elements** of the setup *apparatus* are:
 1. A **driver's source** whose *positive terminal* is attached at a point A .
 2. A cell of emf E whose *positive terminal* is attached to a point A with **internal resistance** r .
 3. A resistance box of **resistance** R connected in parallel with the cell of *emf* E
 4. A switch k_1 in series with *resistance box*.
 5. A **galvanometer** connected to the *negative terminal* of the *cell* whose one end is equipped with a **jockey**.

Operation

Keeping k_1 open:

- The **jockey** is slid over the wire AB to obtain null point C .
- The length AC is l_1 .

Keeping k_1 closed:

- The **jockey** is slide over the wire AB to obtain null point at D .
- The length AD is l_2 .

Calculation

$$V_{AC} = E$$

$$E = kl_1$$

$$V_{AD} = V$$

$$V = kl_2$$

Further,

$$I = \frac{E}{r}$$

$$V = I \frac{Rr}{R+r}$$

$$V = \frac{ERr}{r(R+r)}$$

$$R+r = \frac{ER}{V}$$

$$r = \left(\frac{E}{V} - 1\right)R$$

- The **internal resistance** of the cell is give by:

$$r = \left(\frac{l_1}{l_2} - 1\right)R$$

Comparison of *e.m.f.* of two cells.

Setup

- The **circuit elements** of the setup *apparatus* are:
 1. A **driver's source** whose *positive terminal* is attached at a point *A*.
 2. A cell of emf E_1 whose *positive terminal* is attached to a point *A*.
 3. A cell of emf E_2 connected in parallel with the cell of *emf* E_1
 4. A switch k_1 in series with the cell e.m.f E_1 .
 5. A switch k_2 in series with the cell of e.m.f. E_2 .
 6. A **galvanometer** connected to the *negative terminal* of the *cell* whose one end is equipped with a **jockey**.

Operation

Keeping k_1 open and k_2 closed:

- The **jockey** is slid over the wire AB to obtain null point C .
- The length AC is l_1 .

Keeping k_1 closed and k_2 open:

- The **jockey** is slide over the wire AB to obtain null point at D .
- The length AD is l_2 .

Cases:

- $E_1 > E_2 \implies l_1 > l_2$
- $E_1 < E_2 \implies l_1 < l_2$

Calculation

$$E_{AC} = kl_1$$

$$E_{AD} = kl_2$$

- Dividing the **equations** , the relation of comparison is:

$$\frac{E_{AC}}{E_{AD}} = \frac{l_1}{l_2}$$

Conductors

Objective:

1. Understand the concept of super conductors.
2. Know the meaning of perfect conductors and distinguish it from super conductors.

Super Conductors

- **Superconductors** are elements, alloys or materials that conduct electricity with zero resistance in below a certain *temperature* .
- **Superconductors** can sustain *electrons* across the circuit without needing any **emf** after setting up the electrons initially .

Mechanism of superconductivity

- **Superconductivity** occurs by the principle of **phonon** mediated **cooper pairs**.
- **Two** electrons pair to *mutually* traverse the lattice, against the *electrostatic* repulsion.
- **Electrons** are bounded together by binding energy from *net attractive* force which is in the *order* of **millivolts**.

Critical Temperature in Super Conductors T_C

- **Critical temperature** is a particular value of *temperature* below which the *material* exhibits **superconducting** property.

Types of super conductors

- **Type I** superconductors are those that exhibit superconducting property by:
 - Formation of **Cooper Pairs**.
 - Shifting to **normal** conducting phase by **destruction** of superconducting phase after application of **magnetic field** larger than *critical magnetic field*.
 - Consist of single **elements** only.
 - Mercury, Lead are *examples* of these conductors.
- **Type II** superconductors are those that exhibit superconducting property by:
 - Consists of materials commonly **alloys**.
 - Common **materials** include 3 *oxygen* atoms for each two *metal* atoms.
 - Can carry **small** amounts of current and behave as super conductors even when there is application of **magnetic field** exceeding critical magnetic field.

Perfect conductors

- **Perfect conductors** are those that have **infinite** conductivity or **zero** resistivity.
- **Perfect conductors** can maintain current in a circuit without requiring sustaining **source** in the circuit.
- The **magnetic field** applied in such conductor has no effect in changing the ability of the **conductor** to conduct *electricity*.

Distinction between perfect conductors and superconductors

- **Superconductors** are a victim to *quantization of magnetic flux* and *Meissner effect* .
- There is no **magnetic field** inside superconductors while perfect do.
- **Superconductors** are practical whilst **perfect conductors** are hypothetical and ideal description.

Galvanometer

Objective: *Learn the technique to convert galvanometer into voltmeter and ammeter.*

Galvanometer

- **Galvanometer** is sensitive instrument that *detects* feeble currents in a circuit.
- **Galvanometer** has low resistance.
- It is equipped with a **pointer** to show deflection on flow of **current** .

Voltmeter

- **Voltmeter** is an electrical instrument that measures **potential** difference in a circuit.
- **Voltmeter** has very high resistance.

Multiplier

- **Multiplier** is a component of electrical circuit that has **large** resistance.
- **Multiplier** is used to decrease current in a circuit by **decreasing** resistance.

Ammeter

- **Ammeter** is an electrical instrument that measures **current** in an electrical circuit.
- **Ammeter** has very *low* resistance.

Shunt

- **Shunt** is a component of electrical circuit that has very low *resistance* .
- **Shunt** is used to increase current in **electric** circuits by increasing **resistance**.

Conversion of galvanometer to voltmeter

- A **galvanometer** is converted into a voltmeter by adding *multiplier* in **series** in the circuit.

Structure of Circuit

- The *electrical* components in the circuit are:
 1. A galvanometer having **resistance** G .
 2. A **multiplier** having **resistance** R .

Calculation

- The same **current** I_g flows through galvanometer and **multiplier**

$$V = V_R + V_g$$

$$V = I_g R + I_g G$$

$$I_g R = V - I_g G$$

$$R = \frac{V}{I_g} - G$$

- Evaluation of the **total** resistance in the circuit to give **resistance** of new voltmeter yields:

$$R_{total} = R + G$$

Conversion of galvanometer to ammeter

- A **Galvanometer** is converted into a ammeter by adding shunt in parallel with the **galvanometer** in the circuit.

Structure of circuit

- The **electrical** components in the circuit are:
 1. A galvanometer of resistance G .
 2. A **shunt** connected parallel with the galvanometer of resistance S .

Calculation

- The *p.d.* across both the galvanometer and shunt is same.

$$V_g = V_s$$
$$I_g G = (I - I_g) S$$

$$S = \frac{I_g G}{I - I_g}$$

- Effective resistance of the shunt and galvanometer to give **resistance** of *new* ammeter is:

$$R_{total} = \frac{SG}{S + G}$$