

ELECTROSTATICS

charges at rest

1. Charge: "Charge is an intrinsic property of matter. The amount of charge that an object has can not be changed by changing size shape or form but can be changed by adding or removing electrons or by breaking down atoms." $Q = ne$ Charge is quantized i.e., it is always an integral multiple of elementary charge (unit charge) PKM Z: $n=3$ having a whole no.

2. Coulomb's Law: "The magnitude of the force between two point charges (point charges are such charges which have very small size as compared to the distance by which they are separated) is directly proportional to the product of the magnitudes of the charges and inversely proportional to the square of the distance b/w them." Diagram

Mathematically :

$$F \propto q_1 q_2 \quad \text{and} \quad F \propto \frac{1}{r^2}$$

thus $F \propto \frac{q_1 q_2}{r^2}$ or $F = k \frac{q_1 q_2}{r^2}$

Vectorially

$$F_{21} = k \frac{q_1 q_2}{r^2} \hat{r}_{12} \quad [\text{w/r respect to diagram(a)}]$$

$F_{12} = k \frac{q_1 q_2}{r^2} \hat{r}_{21}$ [w/r respect to diagram(b)]
unit vectors \hat{r}_{12} and \hat{r}_{21} are in opposite directions thus

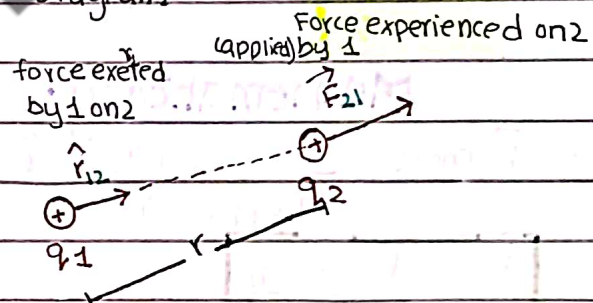
$$\hat{r}_{12} = -\hat{r}_{21}$$

or (action reaction are equal but opposite)

figure c)

$$\vec{F}_{21} = -\vec{F}_{12}$$

$$\frac{k q_1 q_2}{r^2} \hat{r}_{12} = - \frac{k q_1 q_2}{r^2} \hat{r}_{21}$$



(a)

\hat{r}_{12} : tells us the direction in which force is applied $_{12}$ in this case indicates that force is applied in the direction from q_1 to q_2 .

\vec{F}_{21} : tells us by which charge the force is experienced under the influence of the other $_{21}$ here

indicates that the force is experienced by charge q_2 under the influence of charge q_1 .

value of k

$$k = \frac{1}{4\pi\epsilon_0} = 9.0 \times 10^9 \text{ Nm}^2 \text{ C}^{-2}$$

$$\text{where } \epsilon_0 = 8.85 \times 10^{-12} \text{ C}^2 \text{ Nm}^{-2}$$

Coulomb's law in material media:

For material media, ϵ_0 is replaced by ϵ .

$$F_{\text{med}} = \frac{1}{4\pi\epsilon} \frac{q_1 q_2}{r^2}$$

→ ϵ is the permittivity of medium

→ ϵ_0 is the permittivity of free space

→ The concept of **permittivity** is that the material between the charges decides whether or not the field lines of charges will pass.

→ $\epsilon_r = \epsilon$ ϵ_r is relative permittivity or dielectric constant

Important point: 'Free space' applies to vacuum. The reason why ϵ_0 is used even for air although it is a material media is that the values of ϵ_r for space and air have very close values i.e 1 and 1.0006.

Mathematically:

$$\vec{F}_{\text{med}} = \frac{1}{4\pi\epsilon_r\epsilon_0} \frac{q_1 q_2}{r^2} \hat{r}$$

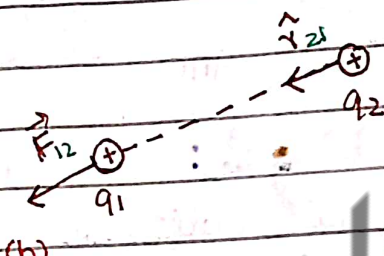
$$\vec{F}_{\text{med}} = \frac{\vec{F}_{\text{vac}}}{\epsilon_r}$$

Electric Field and its intensity:

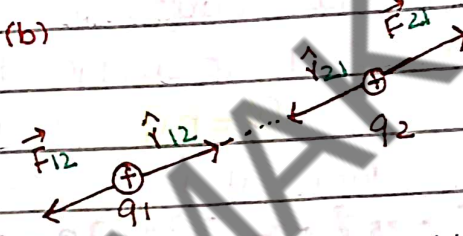
→ An electric field is defined as any region around a charge in which an electric test charge would experience an electric force.

→ The intensity of an electric field at any point is the force per unit positive test charge placed at that point.

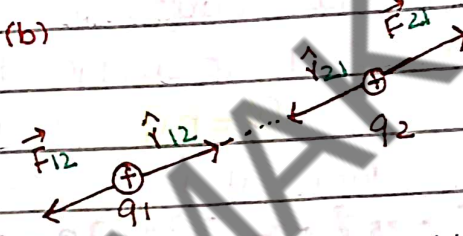
→ **Test charge**: A unit positive charge which is so small that it's not able to distort the original field.



(a)



(b)



(c)

→ Electric field intensity is a vector quantity denoted by \vec{E}

→ SI unit of electric field intensity is N C^{-1} or Vm^{-1} [multiply and divide NC^{-1} by 'm'; $(\text{NC}^{-1} \times \text{m}) / \text{m}$]

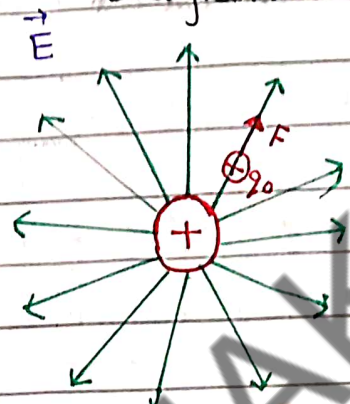
→ Mathematical form is $\vec{E} = \frac{\vec{F}}{q_0}$ [force experienced by test charge in field] substituting the value for \vec{F} from coulomb's law we get $\vec{F} = \frac{kq_0 q}{r^2} \hat{r}$

$$\vec{E} = \frac{kq_0 \hat{r}}{r^2}, \quad \vec{E} = \frac{kq \hat{r}}{r^2}$$

→ Conclusion $\vec{E} \propto \frac{1}{r^2}$ (strength of field decreases as test charge moves away from source charge)

$\vec{E} \propto q$, (strength of field is directly proportional to magnitude of the charge)

Diagram

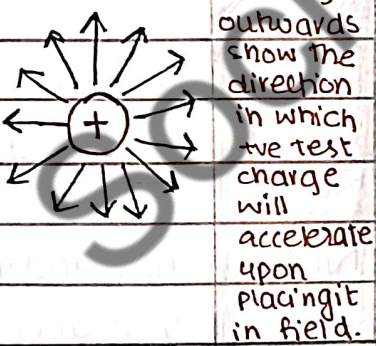


Electric field intensity due to a point charge

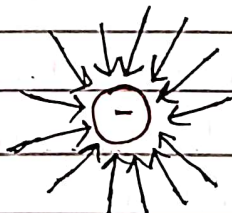
Important Point: \vec{E} being a vector has magnitude and direction. The direction of \vec{E} depends upon the sign of source charge.

Let's learn about Electric Field Lines:

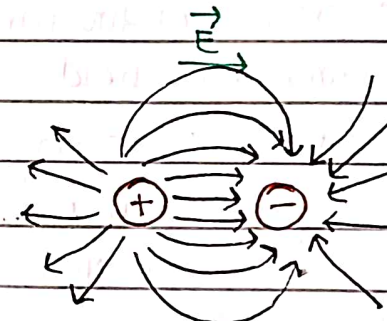
"Pictorial representation of electric field around a charge are called electric field lines."



The arrows pointing outwards show the direction in which +ve test charge will accelerate upon placing it in field.



Arrows pointing inward show -ve test charge will accelerate towards the -ve charge.



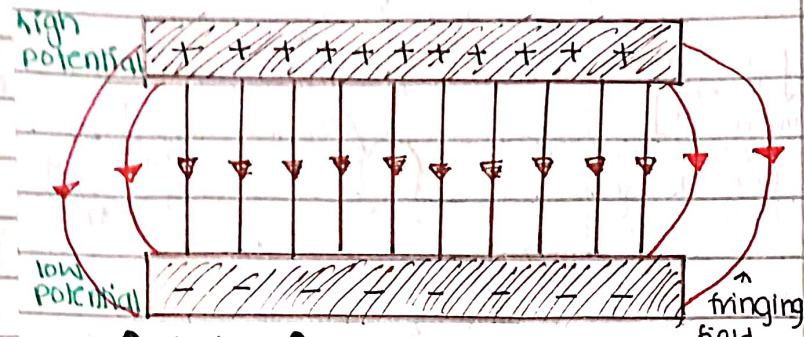
arrows in this case show that test charge will move from +ve charge towards -ve charge.

▲ Positive charge

▲ negative charge

▲ Two equal and opposite charges

- Uniform electric field between charged plates
- Electric lines of force on the surface of metal plate



→ Bulging field lines at the corners of the plates represents weakened electric field strength at this area.

→ To overcome bulging plates of infinite length can be used.

Properties of field lines

→ The electric field lines originate from +ve charge and terminate at -ve charge surface.

→ The number of lines drawn is directly proportional to the magnitude of charge.

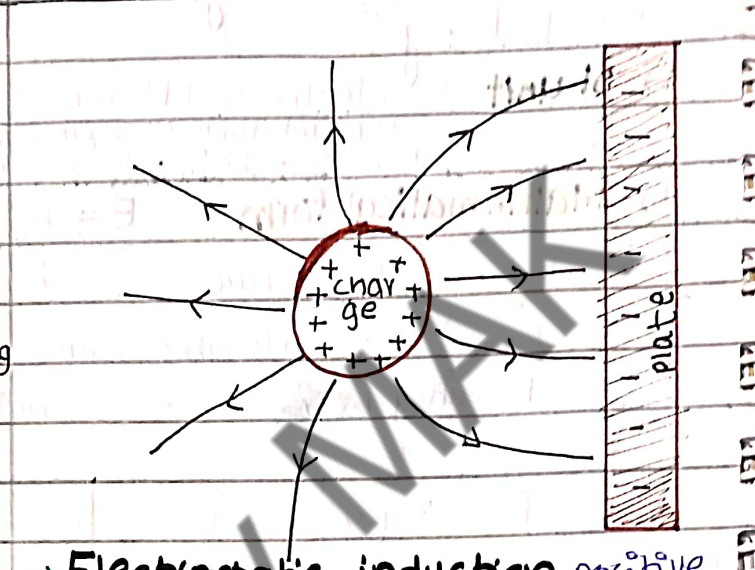
→ Curved lines show non uniform electric field and straight parallel lines show uniform electric field.

→ The tangent at any point on a curved line gives the direction of field.

intensity at that point. → Where field lines are close to each other the strength of field is greater and vice versa.

→ Field lines never cross each other, they propagate in straight lines and move away from each other as distance increases. If they cross each other it would mean electric field intensity has numerous directions but for a given point, it has only 1 direction.

→ Field lines do not exist inside charged body.



→ Electrostatic induction positive charge will attract the free electrons present inside the metal plate. This way positive and negative charges in metal plate will be separated.

→ zero electric field inside

conductor when the positive charge engages all the negative charges with itself, field lines will not be able to enter the conductor rather they'll be outside between the +ve charge and -ve charge on outer surface of the metal plate.

→ **Electric Flux**: "The measure of number of lines of force that pass through a vector area placed in the electric field is called electric flux Φ_E "

Mathematically: $\Phi_E = \vec{E} \cdot \vec{A}$ (dot product)

SI unit: volt metres $\Phi_E = EA \cos \theta$ (scalar quantity)

Depends On: (i) Surface area (ii) electric field intensity (iii) The orientation of surface area A with respect to field lines E .

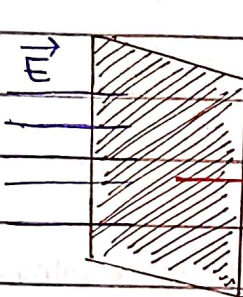
Flux to pass through vector area

Vector area \vec{A} if area is

considered with unit

vector \hat{n} , it is vector area

case I $\vec{E} \parallel \vec{A}$



$$\vec{E} \parallel \vec{A}$$

$$\theta = 0^\circ$$

$$\Phi_E = EA \cos 0^\circ$$

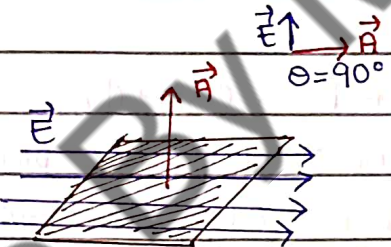
$$EA \cos 0^\circ = EA$$

$$(\cos 0^\circ = 1)$$

$$\Phi_E = EA$$

maximum flux

case II $\vec{E} \perp \vec{A}$



$$\vec{E} \perp \vec{A}$$

$$\Phi_E = EA \cos 90^\circ$$

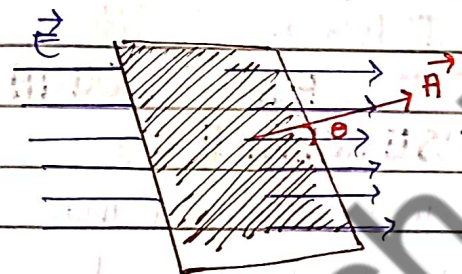
$$\cos 90^\circ = 0$$

$$\Phi_E = EA(0)$$

$$\Phi_E = 0$$

minimum flux

case III arbitrary angle



$$\Phi_E = EA \cos(\theta)$$

$$\Phi_E = EA \cos \theta$$

flux in bet-

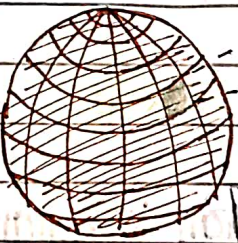
ween max

and min

flux

θ is less than 90° and more than 0°

case IV closed surface



closed surface

we divide the whole sphere in small patches

having area ΔA

thus

$$\Phi_E = E \cdot \Delta A \text{ (one patch)}$$

$$\Phi_E = \sum \vec{E} \cdot \vec{\Delta A} \text{ (total patches)}$$

$$\Phi_E = EA \cos 0^\circ \quad (\cos \theta = 1)$$

maximum flux

Important Points

→ Area vector \vec{n} is always perpendicular to the surface

→ If \vec{E} is perpendicular to 'surface' flux is NOT zero (see case I)

it's maximum but if \vec{E} is perpendicular to 'area vector' (case II)

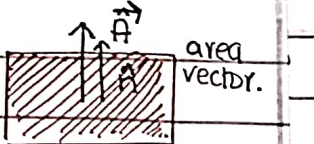
flux is minimum.

→ Flux can be negative if \vec{E} and \vec{A} are antiparallel ($\theta = 180^\circ$)

→ Through a closed surface, electric flux is ; zero - if no. of field

lines entering are equal to those leaving , positive - if no. of field

lines entering are less than those leaving and negative - if no. of field lines entering are more than those leaving.



⇒ Gauss's Law : "Gauss's law states that the net electric flux through a closed surface is equal to the total charge q enclosed by the surface divided by the permittivity of free space."

Mathematically

$$\Phi_1 = \vec{E}_1 \cdot \vec{\Delta A}_1 = E_1 \Delta A_1 \cos 0^\circ = E_1 \Delta A_1$$

$$\Phi_2 = \vec{E}_2 \cdot \vec{\Delta A}_2 = E_2 \Delta A_2 \cos 0^\circ = E_2 \Delta A_2$$

$$\Phi_3 = \vec{E}_3 \cdot \vec{\Delta A}_3 = E_3 \Delta A_3 \cos 0^\circ = E_3 \Delta A_3$$

$$\Phi_n = \vec{E}_n \cdot \vec{\Delta A}_n = E_n \Delta A_n \cos 0^\circ = E_n \Delta A_n$$

Total flux

$$\Phi_E = \Phi_1 + \Phi_2 + \Phi_3 + \dots + \Phi_n$$

since \vec{E} is same for all patches placed at equal radius but ΔA is different we can take suppose +ve charge

$$\Phi_E = E \sum \text{surface } \Delta A$$

where $E = \frac{q}{4\pi \epsilon_0 r^2}$ is placed inside the sphere with radius

$$\Phi_E = \frac{q}{4\pi \epsilon_0 r^2} \sum \text{surface } \Delta A$$

$4\pi r^2$ and all the area is divided in

total area $= 4\pi r^2$

small patches.

$$\Phi_E = \frac{q}{4\pi \epsilon_0 r^2} (4\pi r^2)$$

FACTORS AFFECTING ELECTRIC FLUX THROUGH CLOSE SURFACE

$$\Phi_E = \frac{q}{\epsilon_0}, \quad \Phi_E \propto q$$

→ it does not depend upon

→ Electric flux through irregular closed surface

the geometry of a closed surface.

$$\Phi_E = \frac{q_1}{\epsilon_0} + \frac{q_2}{\epsilon_0} + \frac{q_3}{\epsilon_0} + \dots + \frac{q_n}{\epsilon_0}$$

$$= \frac{1}{\epsilon_0} (q_1 + q_2 + q_3 + \dots + q_n)$$



→ Reason for upper point is that all field lines pass through the surface

→ It depends upon the medium

$$\Phi_E = \frac{1}{\epsilon_0} \sum_{i=1}^n q_i$$

or

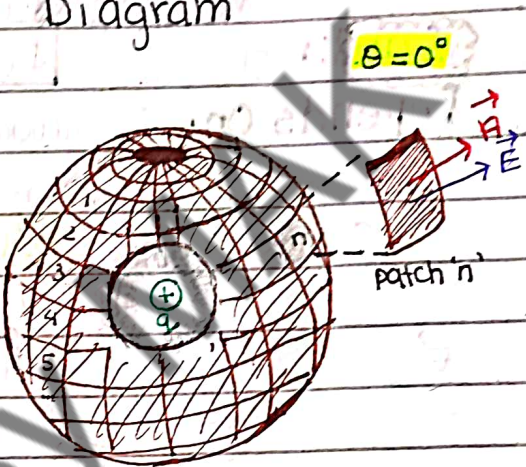
$$\Phi_E = \frac{Q}{\epsilon_0} \quad (Q = \text{total charge})$$

→ It is directly proportional to charge enclosed by the

→ Thus Gauss's law shows that the electric flux through any closed surface is 1 times the total charge $\Phi_E \propto Q$.

through any closed surface is 1 times the total charge $\Phi_E \propto Q$.

Diagram



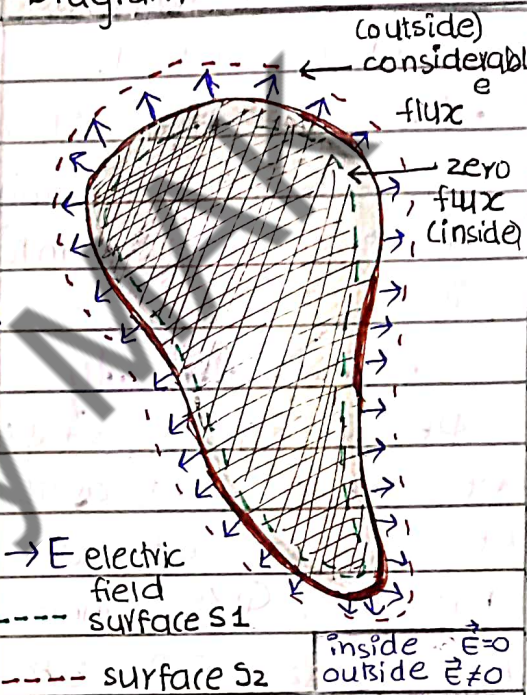
III, Applications :

Gaussian Surface: Such a surface on which Gauss's law is applicable.

→ Electric Flux Inside A Conductor

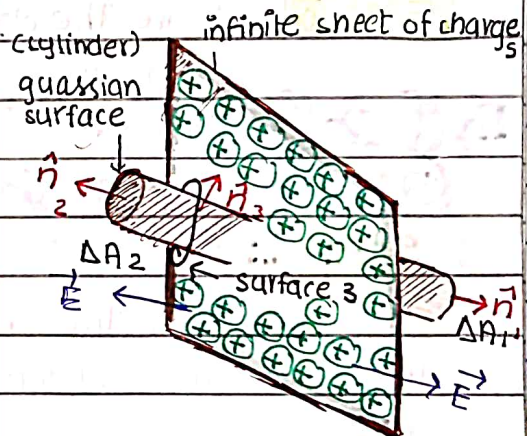
- A conductor contains free electrons and +ve ions
- Field lines are due to free charges i.e., electrons in this case and not the metal cations as they are fixed.
- Skin effect** can be seen in the case of conductors which is that the charge resides on the outer surface of the conductor (even when current flows it's through the outer surface).
- Thus gaussian surface S_1 will have zero flux due to zero value of \vec{E} whereas S_2 will have a considerable value of \vec{E} .

Diagram



→ Electric field Intensity due to An Infinite sheet of charges

- Surface charge density** tells us that in a given area, how much charge is present $\sigma = \Phi/A$.
- For an infinite sheet of charges, we will consider a cylindrical gaussian surface as this shape covers all dimensions of the infinite sheet.



Mathematically

Gaussian surfaces = 3

$$\text{we know } \sigma = \Phi/A \text{ and } \Phi = \sigma A \text{ so } \Phi_E = \frac{\sigma A}{\epsilon_0} \quad (1)$$

$$\Phi_1 = \vec{E}_1 \cdot \vec{\Delta A}_1 \cos \theta_1 = EA_1 = EA \quad (2) \quad \Phi_1 \quad \vec{E} \cdot \hat{n}(2) \quad \theta_1 = 0^\circ$$

$$\Phi_2 = \vec{E}_2 \cdot \vec{\Delta A}_2 \cos \theta_2 = EA_2 = EA \quad (3) \quad \Phi_2 \quad \vec{E} \cdot \hat{n}(3) \quad \theta_2 = 0^\circ$$

$$\Phi_3 = \vec{E}_3 \cdot \vec{\Delta A}_3 \cos \theta_3 = 0 \quad (4) \quad \Phi_3 \quad \vec{E} \cdot \hat{n}(3) \quad \theta_3 = 90^\circ$$

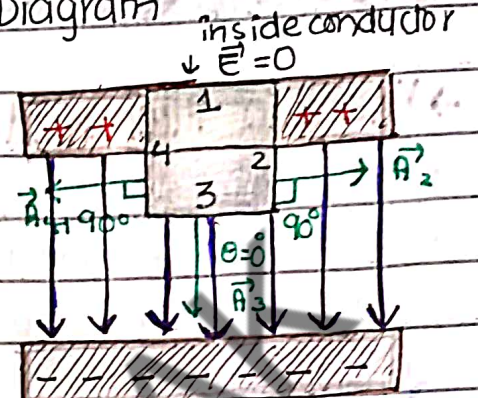
$$\text{Total flux } \Phi_{EA} = \Phi_1 + \Phi_2 + \Phi_3 \quad (\text{putting } 2, 3, 4)$$

$$\Phi_{EA} = EA + EA + 0 = 2EA \quad (\text{comparing w/ 1})$$

$$2EA = \sigma A / \epsilon_0, \quad E = \frac{\sigma}{2\epsilon_0} \quad \text{or} \quad \vec{E} = \frac{\sigma}{2\epsilon_0} \hat{y}$$

→ Electric Field Intensity B/w Two Oppositely Charged Parallel Plates Diagram

- Plates are considered to be of infinite length so as to avoid fringing fields.
- The cube's upper side is assumed to be inside the plate as that is the origin of field lines.
- In order to cover all sides in between the plates, a cube shape is chosen.



apical view of the plates
and the box making the

box appear 2d

Mathematically

$$\Phi_E = \Phi_1 + \Phi_2 + \Phi_3 + \Phi_4 = E_1 A_1 \cos \theta_1 + E_2 A_2 \cos \theta_2 + E_3 A_3 \cos \theta_3 + E_4 A_4 \cos \theta_4$$

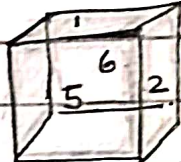
$$\Phi_E = Q A_1 \cos \theta_1 + E_2 A_2 \cos 90^\circ + E_3 A_3 \cos 0 + E_4 A_4 \cos 90^\circ + E_5 A_5 \cos 90^\circ + E_6 A_6 \cos 90^\circ$$

$$\Phi_E = 0 + 0 + EA + 0, \quad \Phi_E = EA$$

$$\text{But } \Phi_E = \frac{Q}{\epsilon_0} \text{ where } Q = \delta A \text{ thus } \Phi_E = \frac{\delta A}{\epsilon_0}$$

(1) will be 0

as $\theta = 90^\circ$.



By (1) and (2), $E A = \frac{\delta A}{\epsilon_0}$, $E = \frac{\delta}{\epsilon_0}$ or $E = \frac{\delta}{\epsilon_0} \hat{y}$

This is why

we don't consider them.

Conclusion

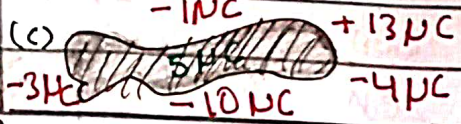
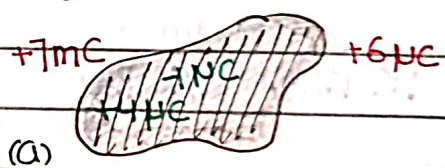
$E \propto \delta$ more the charge, more the electric field intensity

→ Calculating Flux Through Arbitrary Gaussian Surface :

→ Step 1:

Only consider the charges present inside the gaussian surface and not those on the outside

Diagram:



→ Step 2:

Find the net charge present inside and use the equation : $\Phi_E = \frac{Q}{\epsilon_0}$

$$\text{. } \Phi_E \text{ (a)} \rightarrow Q_E = \frac{+4 \text{ nC} - 1 \text{ nC}}{8.85 \times 10^{-12} \text{ C}^2 \text{ N}^{-1} \text{ m}^{-2}} = 0.3 \times 10^6 \text{ Vm}$$

$$\text{. } \Phi_E \text{ (b)} \rightarrow Q_E = \frac{0.85 \times 10^2}{8.85 \times 10^{-12}} = 0 \text{ Vm}$$

$$\text{. } \Phi_E \text{ (c)} \rightarrow Q_E = \frac{5 \text{ nC}}{8.85 \times 10^{-12}} = 0.5649 \times 10^6 \text{ Vm}$$

III, Electric Potential: "Electric Potential is the ability possessed by a charge to perform work." Diagram

→ **Electric Potential Energy** is the potential energy stored by a unit positive charge q_0 when work is done on it to displace it against the electric field.

→ **Work Energy theorem and Electric Potential**

consider figure (1) and (2). When charge $+q_0$ is displaced against the field from point (b) to (a) it faces opposition due to positive charge at plate (1). Thus energy will be required to displace it. This energy, in the form of work done against the field, will be stored in charge as electric potential energy. This electric potential energy per unit charge is basically electric potential." **Mathematically:**

$$\text{Electric Potential at point A} = V_A = \frac{W}{q_0} \quad (1)$$

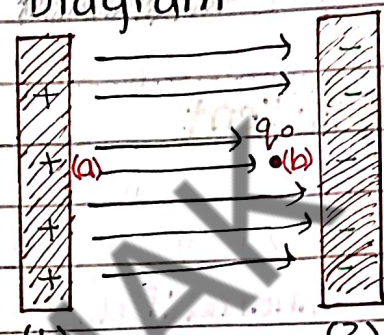
$$\text{at point B} = V_B = \frac{W}{q_0} \quad (2)$$

(↑ shows more work is done to displace charge from (b) to (a) and ↓ shows less work required for charge to move from (a) to (b))

but according to work energy theorem,

$$\text{Work} = \text{energy} \text{ thus } W = U \quad (\text{where } U \text{ is electric P.E})$$

$$\text{thus } V_A = U_A/q_0 \quad (3) \text{ and } V_B = U_B/q_0 \quad (4)$$



high potential at point (a)
low potential at point (b) near plate (2)

figure 1 ↑



In order to displace the charge towards plate (1), work will be done because this movement is against the electric field. Thus

energy will be required

figure 2 ↑

Potential Difference b/w (a) and (b)

$$\Delta V = V_A - V_B, \Delta V = U_A/q_0 - U_B/q_0$$

$$\Delta V = 1/q_0 (U_A - U_B) \quad \text{or} \quad \Delta V = \frac{\Delta U}{q_0} \quad (5)$$

where $\Delta U = W_B - A$ (work from b → a)

thus eq (5) becomes

$$\text{if 'B' is at infinity then } V_A = \frac{W_{\infty A}}{q_0}$$

→ Units $V = \frac{W}{q_0} \rightarrow \text{Joule/Volts} \rightarrow \text{Coulomb}$

$$\text{Volt} = \text{JC}^{-1} \quad \text{mV, KV, GV}$$

$V = U \leftarrow \text{energy to do work}$

ability $q_0 \leftarrow \text{unit charge}$

III. Field And Potential Gradient

• Key point {PKM2}

"The rate of change of electric potential ΔV with respect to displacement Δr is known as potential gradient".

→ **Gradient** tells us how one physical quantity changes with respect to other quantity. (ΔV 's variation with Δr in this case)

Mathematically

We know work done in displacing charge equals

$$W = F \cdot d \quad \text{or} \quad W = F \Delta r \quad \text{but} \quad F = q_0 E \quad [\text{by electric field intensity}]$$

Thus $W = q_0 E \times \Delta r \quad \text{①}$

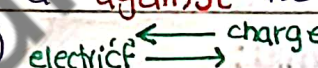
We also know that $\Delta V = W_{B \rightarrow A}$ [electric potential change from previous topic]

or $\Delta V = \Delta W / q_0$, thus $\Delta V \times q_0 = \Delta W$

$\Delta W = -\Delta V \times q_0 \quad \text{②}$

Negative sign's reason

We put negative sign because field intensity

the charge is moving from point 'b' to 'a' against the electric field's direction (from plate 1 → 2) 

combining ① and ② we get $q_0 E \Delta r = -\Delta V q_0$

$$\text{or } E = -\frac{\Delta V}{\Delta r}$$

→ **Conclusion** strength of field equals

rate of change of electric potential with displacement.

(with respect to figure)

i and 2 from electric field)

$$\Delta V_A = \frac{W_A}{q_0}$$

$$\Delta V_B = \frac{W_B}{q_0}$$

electric potential is higher

at point 'a' as compared

to point 'b'. This difference is due to the displacement

' Δr ' of charge q_0 from point b.

Less displacement from point b → less electric

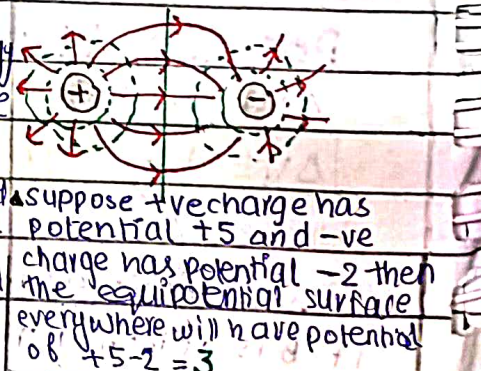
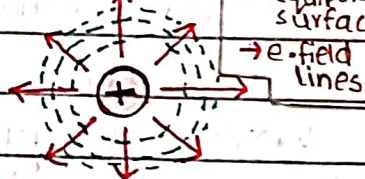
More displacement from point b → more electric field intensity

"This rate of change of ΔV is potential gradient".

Diagram:

Key

-- equipotential surface
→ e-field lines



III. **Equipotential Surfaces**: "The surfaces which have equal electrostatic potential at each point are known as Equipotential surfaces."

→ **Work done** on a charge moving along an equipotential surface is zero because there is no change in Potential Energy.

→ **Perpendicular to field lines**; equipotential surfaces are always perpendicular to electric field lines.

→ **Interior of conductor** is equipotential region due to no field lines.

suppose +ve charge has potential +5 and -ve charge has potential -2 then the equipotential surface everywhere will have potential of $+5-2 = 3$

surfaces are evenly spaced and are parallel to the plates. The potential difference between adjacent surfaces is constant.

→ **Irregular shapes** have complex electric field configuration. Equipotential surfaces can take various shapes and need not be symmetric.

Electric Potential Energy and Potential Due to a point charge:

Introduction

Suppose a charge Q with electric field intensity \vec{E} which extends upto infinity. A unit positive test charge q is brought close to it but due to mutual positive charge it will face repulsion. work done on a test charge thus external work will be done to displace the charge q towards Q . This work done will be electric potential energy.

Mathematical calculations

$$\text{work } \Delta W = \vec{F} \cdot \vec{\Delta r} = F \Delta r \cos \theta$$

$$\Delta W = F \Delta r \cos 180^\circ = F \Delta r (-1)$$

$$\Delta W = -F \Delta r \quad \text{where } F = q, E$$

thus $\Delta W = q, E \Delta r$ but since work is done against the field $\Delta W = -(q, E \Delta r) \Rightarrow \Delta W = q E \Delta r$

$$\Delta W = q \times \frac{1}{4\pi\epsilon_0} \times \Delta r, \quad \boxed{\Delta W = q, \Delta r}$$

where $\Delta r = \frac{4\pi\epsilon_0 r_2}{q} = r_2 - r_1$ $r_2 = \frac{4\pi\epsilon_0 r_2}{q}$

$$\Delta W_{rA \rightarrow r1} = \Delta W_{r1 \rightarrow r2} = \Delta W_{rn \rightarrow rB} =$$

$$\frac{qQ}{4\pi\epsilon_0} \left(\frac{1}{r_1} - \frac{1}{r_2} \right) \quad \frac{qQ}{4\pi\epsilon_0} \left(\frac{1}{r_1} - \frac{1}{r_2} \right) \quad \frac{qQ}{4\pi\epsilon_0} \left(\frac{1}{r_n} - \frac{1}{r_B} \right)$$

$$\Delta W_{rA \rightarrow rB} = \Delta W_{rA \rightarrow r1} + \Delta W_{r1 \rightarrow r2} + \dots + \Delta W_{rn \rightarrow rB}$$

$$\Delta W_{rA \rightarrow rB} = \frac{qQ}{4\pi\epsilon_0} \left(\frac{1}{r_A} - \frac{1}{r_B} \right)$$

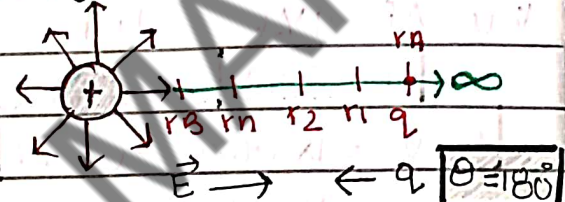
suppose r_A lies at infinity then $\Delta W_{rA \rightarrow rB} = \frac{qQ}{4\pi\epsilon_0 r_B}$

Electric Potential Energy (U) = $\frac{Qq}{4\pi\epsilon_0} \left[\frac{1}{r} \right]$

at distance r from Q

Electric Potential (V) = $\frac{W}{q} = \frac{Q}{4\pi\epsilon_0 r}$

Diagram



work done on a test charge moving towards a source charge

→ **Division of displacement**

Displacement is divided into small patches so that electric field intensity remains constant in each patch.

→ **1st negative sign for work**

ΔW gets a negative sign due to the factor $\cos 180^\circ$.

→ **2nd negative sign for ΔW**

ΔW gets another -ve sign

as work is done against the electric field of source charge thus as an end result ΔW will have a positive sign. (- - = +)

III → The Electron Volt : "the amount of energy acquired or lost by an electron when it is displaced across two points between which potential difference is one volt."

Mathematically

$$\text{since } V = \frac{W}{q} \quad [\text{from electric Potential}]$$

$$qV = W \quad [\text{But work} = \text{energy}]$$

$$\text{thus } \Delta E = q\Delta V \quad [\text{where } q = \text{electron}]$$

$$\Delta E = 1e\Delta V$$

$$1eV = 1 \times 1.6 \times 10^{-19} C \times 1V$$

$$\text{where } C \cdot V = 1 \text{J} \text{ thus } 1eV = 1.6 \times 10^{-19} J$$

III → Capacitor : "Capacitors

are devices which store charge."

→ Construction

A simple capacitor consists of two plates;

one negative (connected to the -ve terminal)

and the other positive (connected to the +ve terminal) and some dielectric between the two.

→ Working

The plate connected to the positive terminal will acquire positive charge.

The plate in front of this +ve plate will become negatively charged due to electrostatic induction.

→ Potential difference b/w two plates and capacity of capacitor

Higher the voltage of the battery, higher the +ve charge acquired on 1st plate and higher the -ve charge induced on the 2nd plate. Consequently higher will be the potential difference developed between the capacitor plates.

The capacity of the capacitor to store charges will be as much as the potential difference of the battery.

$$1Q \propto 1V$$

→ When will the capacitor be fully charged?

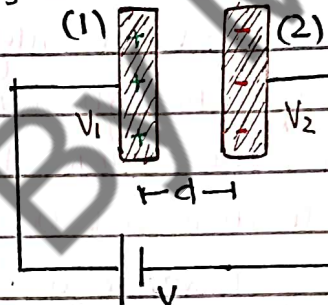
When +ve charges at +ve plate begin to get repelled by the +ve charges coming from the -ve terminal, capacitor is said to be fully charged.

→ Bigger Units

$$1 \text{ Mega electron volt} = 1 \text{ MeV} = 10^6 \text{ eV}$$

$$1 \text{ Giga electron volt} = 1 \text{ GeV} = 10^9 \text{ eV}$$

Diagram (a)



higher the voltage of battery, higher the charge depositing at plates

a simple capacitor

$$V \propto Q$$

→ Capacitance of a capacitor and its unit

Capacitance simply refers to capacity. Capacitance of capacitor is its ability to store charge (related with the 3rd point)

Mathematically

$$Q = CV$$

$$C = \frac{Q}{V}$$

SI unit Farad (F) ; capacity of the capacitor which stores (μF , pF are other units)

a charge of $1C$ having $1V$ P.d. difference b/w the plates

→ Capacitance of a parallel plate capacitor

Consider the diagram (a). The plates are connected with a voltage source V and charges on plate (1) and (2) are $+Q$ and $-Q$. Plate (1) is at potential V_1 and plate (2) is at potential V_2 . In this case electric field strength between the plates is explained below:

Mathematically

$$E = -\frac{\Delta V}{\Delta r} \quad \text{where } \Delta V = V_2 - V_1 \text{ thus}$$

$$E = -\frac{(V_2 - V_1)}{\Delta r} = \frac{V_1 - V_2}{d} \quad \text{but } \Delta r = d \text{ (separation b/w plates)}$$

here we can write $V_1 - V_2$ as V thus, $E = \frac{V}{d}$ (1)

Electric field is also dependent on charges on the plates. Therefore,

as $\sigma = Q/A$ (charge density) By Gauss's law we have: $E = \frac{\sigma}{\epsilon_0}$

$$\text{or } E = \frac{Q}{A\epsilon_0} \quad (2) \quad [\text{By (1) and (2) we get}]$$

$$\frac{V}{d} = \frac{Q}{A\epsilon_0}$$

$$Q = \frac{\epsilon_0 A V}{d} \quad (3) \quad \text{we know that } C_{vac} = \frac{Q}{V} \quad (4)$$

$$C_{vac} = \frac{Q}{V} = \frac{\epsilon_0 A}{d} \quad \text{if dielectric is present}$$

$$C_{med} = \frac{\epsilon_0 \epsilon_r A}{d} \quad (5)$$

→ Ways to increase capacitance

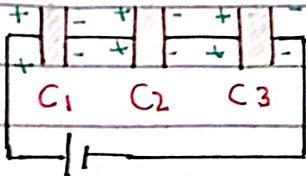
- Increasing area of plates increases capacitance $\uparrow C \propto A \uparrow$ by eqs 5
- Increasing number of plates $\uparrow C \propto \text{no. of plates}$
- Decreasing distance b/w plates $\uparrow C \propto \frac{1}{d} \downarrow$ by eqs 5
- By using a dielectric $C_{med} \propto \epsilon$ by eqs 5
- By connecting capacitor in parallel $C_e = C_1 + C_2 + C_3$

→ What's a dielectric?

Dielectric is an insulator which upon exposure to electric field becomes polarized (turns into a dipole). Every dielectric is an insulator but NOT every insulator is a dielectric.

→ Combination of Capacitors

Series

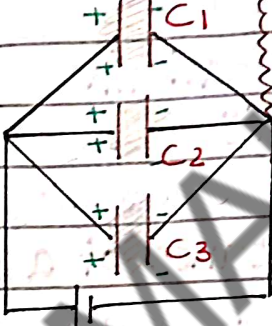


Q same

V different

through each capacitor

Parallel



Q different

V same

through each capacitor.

- $C_e < C_{\text{individual}}$

$$\frac{1}{C_e} = \frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_3}$$

$$C_e = C_1 + C_2 + C_3$$

- $C_e > C_{\text{individual}}$

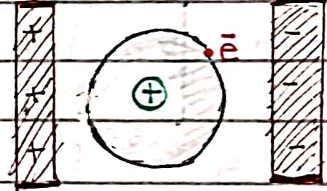
↳ Electric Polarization & dipole

in which upon exposure to electric field the dielectric turns into a dipole is called electric polarization. On the other hand dipole is a system in which two charges of equal magnitude but of opposite sign are separated by the distance d , are present is termed as a dipole." Diagram

→ Procedure

Electric polarization of dielectric into dipole

External constant electric field will cause the atom to stretch. The atom will become polar due to shifting of electron cloud. Greater the extent of stretch, greater will be the polarity.



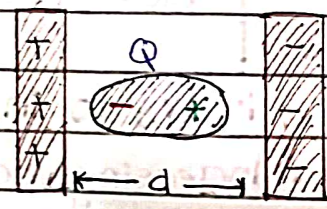
Important point : Every dielectric is an insulator but not every insulator is dielectric.

Mathematically

Electric dipole moment is represented by

$$P = Qd$$

(charge \times displacement)



- Dipole moment tells us how polar our dipole is
- Dipole moment is a vector quantity.

constant external electric field will stretch the atom. This resultant will be called as a dipole.

Extent of stretch is directly proportional to electric field.

ii) Energy stored in a capacitor:

- Initially: Zero energy stored in capacitor as no charge is deposited on the plates and the voltage is zero.
- Finally: Charges $+Q$ and $-Q$ get deposited on the plates. The potential difference between the plates becomes V .

→ Why do we take average voltage?

We have two values for voltage i.e., initial $\rightarrow 0$, final $\rightarrow V$

$$\text{Thus we take average } V_{\text{av}} = \frac{0+V}{2} = V/2$$

Mathematically

we know that $V = U/Q$ or $U(\text{energy}) = QV$ where $V = V/2$

$$\text{thus } U = QV/2 \quad \text{① where } Q = CV \text{ thus } U = CV \times V \Rightarrow U = CV^2/2 \quad \text{②}$$

we also know that $E = V/d$ or $V = Ed$. putting in ②

$$U = \frac{1}{2} \times C \times (Ed)^2 \text{ where } C = \epsilon_0 \epsilon_r A / d \text{ thus } U = \frac{1}{2} \times \epsilon_0 \epsilon_r A \times E^2 d^2$$

$$U = \frac{1}{2} \times \epsilon_0 \epsilon_r A \times E^2 d \text{ or } U = \frac{1}{2} \times \epsilon_0 \epsilon_r \times E^2 \times Ad \text{ where } Ad = \text{Volume}$$

$$\text{thus } U = \frac{1}{2} \epsilon_0 \epsilon_r E^2 V \quad \text{③} \quad (\text{Ad is volume b/w the plates})$$

energy density $u = \frac{\text{Energy}}{\text{Volume}} = \frac{U}{Ad}$ (energy contained by volume b/w plates)

$$\text{putting eq. ③ we get } u = \frac{1}{2} \epsilon_0 \epsilon_r E^2$$

ii) Charging & discharging of a capacitor through a resistor:

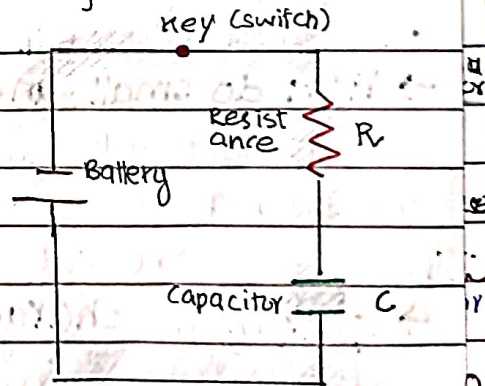
→ Arrangement of circuit

Capacitor C and Resistor R are joined in series with a battery of voltage V through a key K .

When key is open : (initial conditions) $t=0, i=0, q=0$

When key is closed: at certain time t ($i=i$, $q=q$)

(where q is charge on capacitor and i is current)



→ Charging

$$\text{Time constant } (t) = R \times C$$

Graph

- Initially, plates have no charges, after time t , plates acquire charges but the process gradually slows down due to repulsion b/w similar charges.

- $0 \rightarrow q^{\circ}$ (zero to maximum charge q°)

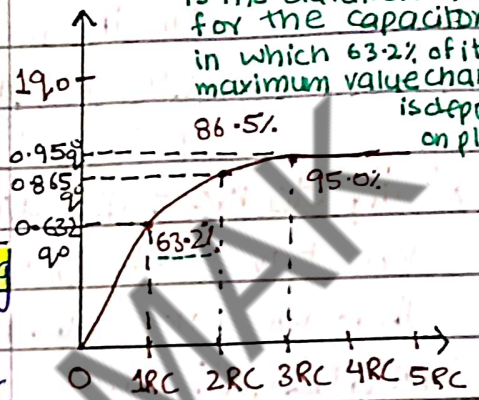
- Higher the value of $R \times C$, higher will be the charging time and viceversa.

- Total time required to charge a capacitor is equal to five time constants i.e., $5C$ or $5R \times C$

- As in the beginning there are no charges on the capacitor plates, charging is very fast and greater curve is observed but as charges accumulate on the plates charging slows and curve flattens. The greater curve in beginning shows exponential growth.

- We can say that a capacitor stores charges due to opposite charges each other.

Time constant $R \times C$ or t is the duration of time in which 63.2% of its maximum value charge is deposited on plates.



Put values for t in equation and get points for x -axis.

$$q = q^{\circ} (1 - e^{-t/Rc})$$

abtracting

→ Discharging

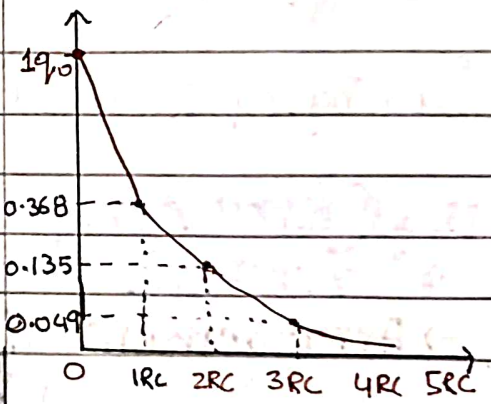
- When the battery is removed, the capacitor starts acting as the battery and resistor works as a load.

- Due to the resistor, charges flow out of capacitor and discharging begins.

- $q^{\circ} \rightarrow 0$ (maximum charge to zero)

- equation for graph; $q = q^{\circ} e^{-t/Rc}$

Graph



Put values for t in equation to get corresponding points for graph.

→ How do small and large RC differ?

Small product of $R \times C$ indicates lesser time required for charging as well as discharging whereas large product of $R \times C$ indicates viceversa.

→ Prove that $R \cdot C = t$

$$R = V/I \text{ and } C = Q/V \text{ thus}$$

$$V/I \times Q/V = \frac{Q}{I} \text{ but we know}$$

$$Q = It \text{ therefore } \frac{Q}{I} = t$$

→ Maximum charge on capacitor

$$\text{Capacitance} \times \text{emf of battery}$$