Magnetic Effects of Electric Coverent

Magnetic field - The sugion around a magnet in which the force of altraction or subulsion can be detected is called a magnetic field.

Properties of Magnetic field lines in a unit space, more S. I. Unit: Terla. strength with more greater no of magnetic field lines.

· Strength of magnetic field is a quantity that has both magnitude 4 direction.

• As we go away from the pole of the magnet, strength decreases.

Magnetic field lines - (wwed path along which the iron filings arrange Themselves due to the force acting on them in the magnetic field are known as magnetic field lines.

Proporties

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It has both magnitude and direction.
Dutside the bar magnet, magnetic field lines start from north pole

• end at south pole.

Magnetic field lines are closed and continuous curves.

Regions where lines are closer, denote a strong magnetic field.

Regions where lines are farther denote a weaker magnetic field.

• Thi two magnetic field lines never cut each other.

Magnetic field du to a (weent-Carrying Conductor >

When electric current flows through a metallic conductor, then magnetic field is produced around it.

Pattern of magnetic field produced by a coverent - carrying conductor depends

on its shape.

Magnetic field du to Cuvent through a Straight Conductor

The magnetic lines of force around a straight current carrying conductor are concentric circles with their centres on the wire.

Right-Hand Thumb Rule > Imagine a straight current-carrying conductor in your right hand in such a way that your Thumb points in the direction of electric current. Now, the direction of your right hand's jingurs will give the direction of magnetic field lines.

Magnetic field due to a lovert through a circular loop

· Circular and Concentric field near the coil.

· Near the centre field lines are straight 4 parallel.

· Atthe centre field is perpendicular to the plane of the coll.

Magnetic field depends upon : Amount of lowert

Number of twens in The wive

· Radius of coil.

Direction of Magnetic field >

Direction of coil curvent

(lockwise

Anticlockwise

at the centre

<u>Pole created</u> South pole North pole Iⁿ to the plane.

Magnetic Field Broduced Lya Curvent-Carrying Solenoid -

When a (oil of an insulated copper suive is surapped closely in the shape of a Cylinder, it is called a Golenoid.

Pattern of field of Solenoid is compared with the magnetic field around a bar magnetic it looks similar. The field inside the solenoid are in the form of parallel straight lines.

One end of solenoid behaves as north pole while the other end behaves as south pole.

It has uniform magnetic field inside it.

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Electromagnet: It refers to a magnetised solenoid which works on the principle of magnetic effect of current. An electromagnet consists of a long insulated copper wire wound a soft iron core.

Force On A (wwent-(averying Conductor in a magnetic Field >

When a Current carrying wire is held near a magnetic needle (or compars) the magnetic needle gets deflected. This is because the magnetic field around the current carrying conductor (wire) exerts a nuchanical force on the magnetic needle and produces a motion in it.

It dipends on: (FaI)

Length of conductor in magnetic field (Fal).

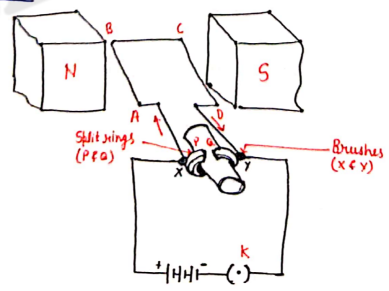
· Magnetic field strength (F&B)?

• Angle between Conductor & magnetic field (Fasino)

Fleming's keft Hand Rule It states that, "Stretch the thumb, forefinger of your left hand such that they are mutually perpendicular to each other. Where the first jinger points in the direction of magnetic field and the second in the direction of severent, then them be will point in the direction of motion of force acting on the conductor."

Electric Motor :

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Principle - It works on the principle of magnetic effect of current. When a current carrying conductor is placed perpendicular to the magnetic field, it experiences a force.

Construction — It consists of a sectongular coil Pars of insulated copper suive suspended in a uniform magnetic field. The ends of sectangular coil are connected to the two copper metallic split sing 'C' and 'D' called split sing commutator. It solates along with the coil. The external source such as battery sends the coverent to the coil through key and conducting stationary corbon brushes 'x' and 'Y' which slides over the split sing 'C' and 'D' suspectively.

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Working ... The current I flows in the coil ABCD, it will exert an equal 4 opposite force separated by a perpendicular distance. This causes the coil to notate about its axis. After 180° notation, the arms of the coil change their sides. At this position, the commutator reverses the direction of current and ensures the flow of current in the same direction. Therefore, the motor continues to notate the coil. During this notation, some amount of induced current is obtained which flows in the opposite direction. As a result of it, the current flowing through the coil is reduced as the speed of the motor increases.

Role of Split ring Commutator. The two carbon brushes provide the path to the induced current to flow from the armature and the slip rings to the external circuit containing load resistance.

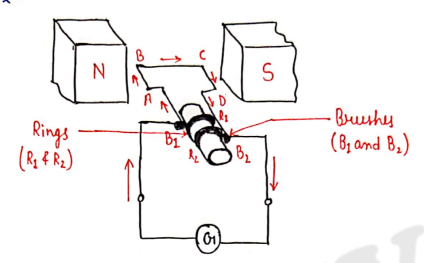
Electromagnetic Induction: The phenomenon of producing electric current in a conductor by moving it perpendicular to a magnetic field or vice-versa is called Electromagnetic induction.

Induced Coverent: The alternating convert produced in a conductor or a closed coil, when magnetic lines of force rapidly change in it, is called induced convert.

Fleming's Right Hand Rule [Dynamo Rule]: It states that, Stretch the thumb, forejinger middle finger of your right hand, so that they are perpendicular to each other

If the forefinger indicates the direction of magnetic field and the thumb shows The direction of motion of conductor, then the middle finger will show the direction of induced current."

Electric Generator:



Brinciple - It is based on the principle of electromagnetic induction which is the process of producing induced current in a coil by changing its orientation i.e. by stotating it in a uniform magnetic field.

Working of an AC generator > When the armature coil ABCD notates in the magnetic field, with the help of some mechanical work in clockwise direction. i.e. arm "AB moves up and CD moves down, due to change in magnetic flux, induce current sets up in the coil. Then according to Eleming's right hand rule, The current flows in the direction ABCD. Then, the current in external circuit flows from B2 to B1. After half notation, CD starts moving up & AB moves down. Hence, net induced current in the direction DCBA. Hence the coverent in the external circuit flows from B1 to B2.

Thus, after every half notation the polarity of the induced emf thereby induced covert across the load resistance changes. Therefore, in the external corcuit,

we get afternating current.

Function of Brushes + The two carbon brushes provide the path to the induced current to flow from the armature and the slip rings to The external circuit containing load resistance.

Continuously How in the same direction Periodically change its direction.

Domestic Electric Circuits: The electricity supplied to own houses by the electricity board is Alternating (whent (AC) at 220V at 500 Hz Juquency.

· Each home is fitted with two different supplies.

Vomestic Light lwount rating 5A. Used for hulbs, fans, TVs etc.

Domestic Power. (whent rating 15A. Und for heaters, coolers, Acs, guysers etc.

We connect all the domestic electrical circuits in parallel because:

→ When two or more appliances one used at the same time, each appliances

will be able to draw current as per the requirement.

→ When distribution circuits are in parallel, then each circuit operates separately. So if one, of the distribution circuits get overloaded, only The fure in that circuit will be blown off.

Live wire, sed insulation at 220 V.

Neutral wire, black or blue insulation at zero volt.

· Earth wire, green or yellow insulation.

The Overloading of electric wiving in any circuit, due to the flow of large current through it, is called Overloading of the electrical circuit.

Short Circuiting A sudden flow of very large current due to direct contact of a live and a neutral wive is called short Circuiting.

Electric Euse A wire is a piece of thin wire made up of a material having a low melting point and high resistance. • It is made of alloy of lead 4 tin.

Earthing Connecting the metallic body of an electrical appliances to the earth by a conducting wire is called the earthing of an appliances.

Maintain the metallic body at zero potential.

User gets protected from electric shock.

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