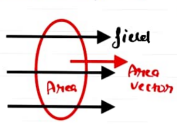
ELECTROMAGNETIC

INDUCTION

Eletthomagnetic Industim

magnetic field in called electromagnetic Induction

Magnetic flux



At is the puvolvet magnetic field & the Area through which these magnetic field one passing normally. It is denoted by \$\phi\$

φz B.A Ox φz BA(OSO

where O is angle slw magnetic field & AMER VECTOR.

- Magnetic flux is a Scalar Quantity.

► SI unit of magnetic flux is weber

Area vector > Any vector which is perpendicular to the given area is called as Assea rector.

faradry laws

fixst law: - whenever there is a change in the magnetic flux linked with a closed coil, an emj is induced in the Cimevit.

Second law: - The reate of change of magnetic flux is equal to the smf produced in the circuit.

E = d0

denz daw

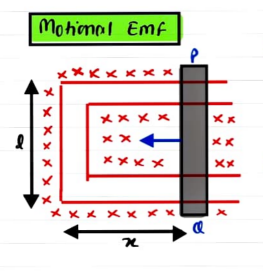
This law states that the clinection of induced coverent is such mut it opposes the lause which hundre it. (9+ opposes the change in magnetic flux)

Thus from denz law, induced emf is:

I he wil have it turns men

Andried Emj, Ez-Ndd Or Ez-N 42-4.

Note -> Lenz law works on the Principle of Conservation of energy.



As the Rod Pa moves towards left, there is a change in the magnetic flux linked with the coil. So an induced Emf set up.

As we know \$ = BAcoso

here 0 = 0° so \$ = BA

Also here A = Amea z length x Breadth = ln

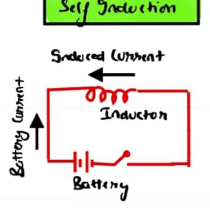
 $\phi = B(ln)$ Now from Faraday law $E_{z} \frac{d\phi}{dt}$

 $E = \frac{d}{dt} (Bln) = Bl \frac{dn}{dt}$

Ez Blv here vz velocity

Now using ohms law &= IR
BIVZ IR

Tren Iz



Self Anduction is the phenomenon of production of induced Emf in a soil when a changing current passes through it.

when switch is closed, the consent increases through anaucture, due to which a changing magnetic flux produces inside the coil. Hence an induced Emg Set up in the coil. At any time,

flux puoduled & current \$\phi \times I\$

Then \$\phi z LI\$

here L= (deflicient of sey Industrian.

Accord faraday law

8 = -ad = -a (LI)

at dt

82-L dI d+

Coefficient of Self Induction

Consider a Solenoid

(Industry) as shown in figure here A = Area of loop

1 = length of Solenoid

I = (unvient flowing through Solenoid

No = Permeosility of June Space No Total No. of hum of Solemid

nz no. of twens per unit lengths

nz N Then N= nl

Now we know, magnetic field inide Solenoidis Bz MonI

Then magnetic flux \$ = BA

\$ = MONIA - For 1 Turn

FUR N-TUMM total flux

\$ Z N X WONIA

φ= nexuonia (: from en 0)

d= MONLIAR \$ = (Mon2Al) I

Companing above ego with $\phi = LI$ We get L= MontAl

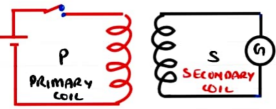
L= Lo N2Al

when he N

so self anduction depends upon

- 1) No. of turns
- 2) Ayrea
- 5) Permeability of free space

Mutual Industion



Mutual Induction is the phenomenon of production of induced emy in one wil due to a change of convert in the neighbouring coil.

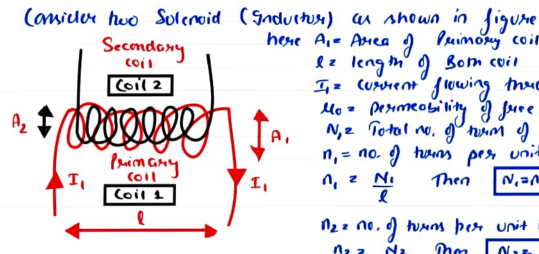
when key of will is closed, The considered in the coil P who a maximum value. Due to which a changing magnetic field set up in me coil P which also passes musugh loil s. As a Marth, a changing flux develop in the coil s & induced emp is preoduced in the coils. flux lined with (vil s & (unrent in the Proil φ = MI

where m is called as coefficient of mutual andvition Now

$$\mathcal{E} = -\frac{d\phi}{dt} = -\frac{d}{dt} (MI)$$

lofficient of mutual anduction

Ez -mdI



here A = Area of Primory coil

l = length of Both coil

I = (urvient flowing through Primory wil No = permeositity of free space
N, = Total no. of hum of primary coil n, = no. of twens per unit length of Primary n, z Ni Then Ni=nil

n2 = N2 Men N2 = n2h d) Secondary

Now magnetic field prevduced in Primary wil is: B, = 16 1, I, This magnetic field also passes treatly Secondary wil so flux hument in Secondary will is:

- \$2 2 No 1, I, Az -> Flux Through 1 turn of Secondary (011 (1011-2) for No wars, flux is:-

φ_ = N2 (MO 1, A2) Now using N2 = n21 Men,

422 nel (401, I, A2) Φ2 = (40 1,12 (A2) I, Companing it with \$ = mI we get M= MOMIN, LA,

OH M= MONINZ 1 AL

- 1) No. of trans
- 2) (mmon Auca
- 3) Kelative Separation
- 4) Relative vicentation