LEARNING MATERIAL OF ENERGY CONVERSION -1 PREPARED BY – ER. SUGYANI SAHOO ER. SASWATI SANGHAMITRA PRADHAN &

ER. BISWARANJAN JENA

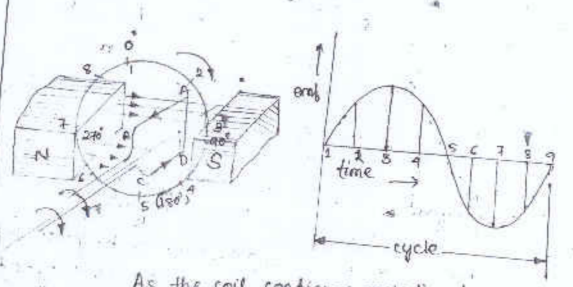
swant 1000 6 Elenetrator of the north might what he was well to the curtown Greneratore is a machine which convered mechanical energy in to relectrical, energy. According to the famouslay's Laws of electron magnetic induction whenever a conductor cuts magnet refre lines of force an emb well tridle red in H. This is known as dynamically firstuced emb. The principle of D.C. Generator 75th backed commit. The direction of the trolliced emit is given by florning is reight hand herete in a friendly for the first our sounds Projeciple of operation of DC Generators construction: -Dillion Fig is shown a single-twen recognition copper foil ABCD restating about is own ands in magnetic field provided by either pertmagned magned is on electronompost The two grows of the could are prized to two slip-rings in a prof to which once "This west extremit each other and from the contract short . Two obligating browner (ob combon on copper) prior against the slip range.

the two tests of to converge to the enternal load resistance R. The modeling both may be called armature and the magnetic aix field magnety.

Noneking Preinciple:

The modeling the mill to be makether to

clock-wise direction. As the coil to be notating in clock-wise direction. As the coil assumes succeptive positions in the field, the blux lithked with it changes. Hence, an emt is indusced in it which is proporetional to the route of change of the flax lightages (e= notable) when the plane of the coil is a reight apple to liner of bluen i.e. when it is in position, I then Flax linked with the coil is maximum but rease of change of these linkage is maximum but rease of change of



As the coil continues motating further, the mate of change of them linkages (and hence induced on it in ret) increases, trill position 8 is meaches where a = 960. Here the coil plane is horizontal i.e. parallel to the initiation of blum. As seen, the blue linked with the coil is minimum, but nate of change of blue linkage is maximizen.

throot sometiment in the proposed in the propo the Hum Tinked with the coll gradually increases but the reade of change of them linkages decreases. Hence, the Indus I apply the induced e.m. & decirouses, growtheally till in position 5 of the coil it is medered to zero volue. So, we find that in, the likel half revolution of the coil, no (one minimum) embs is induced in it when in position 1, maximum when in position 3 and no e-mit when in position 5. The direction of this induced emb looks be found by applying Floming's Right-hand reute 4 which gives it's direction from 1 to 8 and Ctop. Hence, the D. direction of current flow is ABMLCO. The cuertend through the load receivence R Flows from M to l during the firest half revolution of the coil. In the next help therotection i.e. broom 180-200, the variations in the magnifered some some bithillare to 1000 Hills for the strong the work of the year is maximum · when the will is in aposition it and minimum when in position 1. But it will be bound that the direction of the induced consent is broom D to co and B to A . Hence, the path of current lines is along DCLMBA which is just the revenue of the previous direction of blow. Therefore, we find that the faintent which we obtain broom such a comple generator manager it's directhion obten every half nevokation. Such a awarent unobragoing periodic nevertals is known as alternating coment. It is, obviously, different from a direct conound which continuously blows in one and the same direction. It should be noted that alternating current not only neverses it's direction, it does not even keep its magnificede constant while flowing in oney one directation. The two holls cycle

may be called positive and negative half-cycles

her malify the bless to brightness the registrectional in the enterful execut that without you are mer bried too his split - kings. The reputal Limings goes grade out of a conducting certification which its next bioth two halves oc segments insulated broom each, othere, by a thin sheet Ob mica on some other insulating material. Another imposerant point worth remembering is that even now the comment induced in the coil elde is alterenating as helonce. It is only due to the mentilitying action of the split -raings (allo called commutator that it becomes unidirectional in the enternal clos. CH Hence, it should be clearly completely displacement that own in the arematicans of a D.C generator, the induces , without is alternating. Parts of Generators min from Magnetic thanks on Yoke @ Pole-cores and pole-shows Pole coils on to field coils & Among these come Amosteine Windings on conductors & Commissayor Browshos and bearings - Yoke Field Poles Smuses ... Arcanosturo shabt Community ? Property III was the same in the same 2 19 107354 X1 1 1/4 1 1/4/4 - h . dings . Distriction יין זיו בחורן מוצ חלוזיג ולניזיב יין ב ארים אחלון אוכאר Agusta Ins sollisat

Of Magnetic Frame one Yoke :- There was not not the The opetions browns on yoke serves closeble purpose: (1) It provides exechanical support bord, the poles and acts as a sprotecting cover fore the whole machine. (ii) It carries the magnetic blue produced by that poles. 1.9 Yoker are made of cast iron. Buent bore 0 large machines usually cash steel or mothed steel is Polei- Comps and Pole-Rhoes The triebol amognets consist of pole comes and pole shoes. The pole shows some two purposes -(i) They correspond and the fluir in the aire gap and tell belto, being of Larger cross- section, mediace the moductance of the magnitude poets. (11) They support the exciting/1 coil o (ore biold coils). There are two main types of pole, construction. (a) the piole come itself may be a solid piece made det of either earl inon on cast steel but the pole shoe mes laminated and is fastened to the pole facto by meany of counters south, (b) In morrotenn design, the complete pale corres and pole shoes are built of this lamination of annealed steed which are sincited together wholers hydraudic Pole coils on Freld Coils in The field coils or pole coils, which to heist only copper vaine on strip, one foremore around for the convecet diminism. Then, the

over the corre. cohon convert is passed through these coils, they electromagnetice the poles which produce ture moderators. A fertice todadistables. It houses the armature conductors or coils and causes them to rootate and hence cut the magnetic blum of the bield magnets. In addition to this, this most important tunetion is to provide a path of very low reluctance to the form through the arimateuros troom a N-pole to a s-i-pole I to its coffin decided on bleum - shaped and Is built up of signally circular short stood dine on carelhations approprimately ors month who. Alamateira Windings, on conductor I'm rigid there are flight wound in the born of blad rectangular coils and are then pielled into their propon shape in a coll publicit. Various conductors of the coils are insulated from each others. The conductores rosse placed in the aromations shot which ant lined with tough insulating material. Commutactor ---

The function of the commutation is to facilitate conductors.

collection of current from the arcmatume conductors.

It rectified is converts the altronating convention, induced in the automateurs consequences into unidirectional course in the exchange local

These segments are, insulated hyperon reach, athoraby thin layers of mica. The numbers of segments is equal to the no of anomatours coil. Browshes and Bearings !-(7) comment The browshes whose function is to collect, broom commutators, are usually made of carebon on graphite and one in the shape of a rectangular block * Working Principle: Die Generator works according to the principle of fanaday's laws ob electromagnetic induction. when even a conductor courts the magnetic lines of force an emf is induced in it. Here the mechanical powers is cetilized to notale the armature. The aromateure cout and the margnetic field ar emp t's inducted on the avenuature conclusions. The included ent is 6 = -11 do Types of animature winding: There are two types of armosture windings. (i) LAP winding (i) WAVE winding -(i) LAP owinding - In case of lap winding the no of polar is equal to no of partiallel paths. (4=p) It is used where high current and law to Heigh is mequinary. (11) wave winding . In dute of wave winding the no of parallely paths is always equal to two (0 = 8). It is every where high voltage and low everent is regd.

h

Led P= No of poles in the many of the poles in φ = flex per pole" in web m Z = Total no. of conductors At = No of Conductors / portainal pather The early indicated in the armature due to flag linkage in the conductor is given by e = - N do EMF induced per conductor (e) = do CNII) Now flex condition in one resolution do-po I'M = No. of restaution per min. No cot rectation/s = N "Time taken to comple one resolution ! dt = + 60 Now, earl generated per conductor e = do. $= \frac{P \Phi}{60N} = \frac{P \Phi N}{60}$ Emil induced per paraellel path = POINT Z POZN Generated ent (Eq) = 1 0 = N i.e. Eq = PBZNI

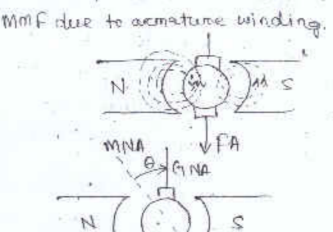
FOR -354 W # Charitraction of D.c Generoston: @ field winding is excited by The first energy of some parternal moleperdand D.C. cannot then it is known separacticly, encited o Generator.

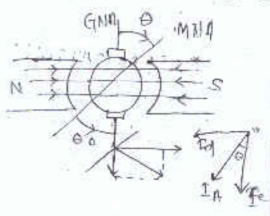
(B) Soll - envited 1) (generoestore: If the field magnets are excited by this own current, then It is known ! as self emerged D.c Generature. It doesn't require any external source. Accomplying to the connection of the literal. winding self-eneited governotors are classified into 3 types. @ D.C shount Generation 10 p.c shorter (Temerador @ D. c Compound Grenerator (B) D.C. Shownt Connercators The field winding is connected in parallel with the armature. The field winding is eneited by the tenninal unleage. Ish = V where V = Terrainal willtage the willings aimoss the load. Reh = should field mediction oc 100 = 1sh +1 TEg = V+Sa Ra+bol where Ra = Arematine resultance which is very very small. la Ra = Aramaeteure resistance droop bd = broosh adresp Eg = Generalited and in the compature @ D.C Servinos (Tenenation. 165 361 The field winding is connected in somes with the assignations. Herre Ja = 180 = 1 Fg = V+ Sa(Rat Rsc) + bid Hence the field is expited the hast connead.

pge

=) d (VI+W+13 Pa) = 65 =) V[VI+Wc+12Ra]-VI[V+alRa] CVI + WC + Ra Ra J2 => v[v1+wc+12Ra] - v21+2v1Ra=0. DV[VI+wc + 12 Ra] - VI[V+2[Ra] =0 =) [VI + WC + 12 Ra] = [[V+2[Ra] =) VI + wc + 12 Ra = V1 + 212 Ra. =) NC-12Re+212Re B) WC = I2 Ra Efficiency will be makin when constant loss is aqual to largable The local connected connectionaling to many eleticionary is given Aremateures Reaction: - when curound flows through the armature conductors a magnetic bield is produced. The magnetic hield due to armature current weakons and distorts the main magnestic the field produced by the hield poles. This elibert is known as armature reaction AT NO-LOAD-> The aromatione aithreant is some on small walong. This is due to field blugs. The vector of m responsibly the MMT producing the main field. Here MNA (Magnetic Natural Axis) and GINA (Fremetrical Natural Exis) are commeident with each, wither the mind of MNA are perchandicalar to field

me contracted will be may m cohen dh





Demagnetising Ampere Turn

Let Z = Total no of armsture conduction

[= Arcmature current

4m = , meethanical alogrees in foreword movement

Total no of amountaine conduction in angle

1 AUL and 6 800 = 2 x 400

No. of turn under LAOC & LBOD = 20 x 20m (two

conduction constitute one twon)

Demagnetizing ampone turns per pole = $\frac{ZP}{260} \times 20m$ Demagnetizing ampone turns per pole = $\frac{ZP}{260} \times 0m$

CROSS MAGNESING AMPERETURN

Total no. of conductors per pole = $\frac{Z}{P}$

Help Demagnetizing conductors per pole = 360 x 2 pm

Good magneticing conductors pole = Total no of corplactors

$$=\frac{z}{4}-\frac{z}{349}\times\frac{349}{360}$$

Cross manetizing Ampère turns pere pole.

"HOLDE

5

'eel

ion .

2

$$= \frac{z}{P} - \frac{z}{360} \times \frac{20m}{360}$$

$$= z \left(\frac{1}{P} - \frac{20m}{360} \right)$$

I mech = detect (if the angle is given in electroical atyrus)

* Commutation. The ent include in the armature conductored of an machine is an esteparating in operation. The securiosal in a conductor for in one direction when it is under more inner pole t in reverse direction when it is under someth pole.

to occur when two commutation segments to which the armatione coil is connected are short extent by a breash. This process is known as commutation period. The coverent is in the coil has to neach it's fact intre when in the neverted direction at the and of commutation period. If this doesn't happen the difference of connectation would pass from commentation to breath in the local of an Ac are. This areing causes spacking sitting and reaughing of the commutation surface.

Fair major elitert of distart the commentation process one outmenture reaction and reaction willege. The airmenture reactions courses a shift of the MIP (magnetic Northern Plene) in the forward direction for the generator & in the back observation from the motors. For propore communitation in the commentation brough should short circuited.

Through the magnitude of inductance of very high and therefore the magnitude of induced and induced and ceil be appreciable. This EMF is known as meastance voltage and appare the reversal of coursent. Thus spotching occurre at the tremps.

" Communitation problem can be minimized by diliberary method.

- (i) EMF commutation
- (ii) By using interpoles
- @ By resistance commutation
- (1) By using compensating winding

By Emif Commutation

In this method, a nothinge which connects the reactionce voltage is used to ensure good commutation. One way to connect the neartance voltage by shifting the browsh a little familian than the MNP so that thay I le in the frange of the bield of the new jule. The Earl indured in the coll apposes the reactance voltage and apposes forces the reversal of comment in the coll. However this method (In't used because the entered of shifting of browshop depends on the land concent and it is not practicable to shift the browshes every time as the load connect changes.

By using interpoles on Compoles:

The interpoles helps on arresoluting the spareking alue to commutation problem of comment from A.C to D.C. They are small poles flowed to the goke and placed in between to evain poles. The windings of these poles has few through of thick copper wire and is connected in sorder with the armeture ckt. Therefore the MMP of an interpole is propertional to aremature cwarful. It's function is

- (i) Ensure automatic noutralization of maetanco.
- aronature reaction.

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PL The

nder.

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28h.

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rx.

The nort approach to active two commentation by the weak brushes with high contact resistance than the brushes made broom other maderials. Hence contact is used as a brush universally. Also combon hope we temp. Co-abbicient of registance properly.

In order to neutralisation the chase magnetizing placed: compensating winding and used. It is used only in case of large machine. These windings are embooked in clots in the poles shows in series with armsture in such a way that the current in them flows in apporte direction to that of in the armsture induction directly below the poles-show.

No. of compensating wholing compease terms pac pole = 0.7 x z 1 = 0.7 x z.

When a machine has a work winding is very necessary to use entra coils to maintain the mechanical balance of the armature. This coil is completely insulated from the romaining winding and it is used for only mechanical todance. It is known as during only it is

$$Y_{C} = \frac{2(C\pm i)}{P}$$

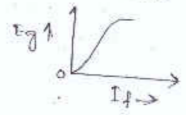
$$Y_{C} = \frac{2\pm i}{P} C = N_{0} \text{ of coils}$$

Ye = Commectatore pitch

(initical field mesistance of a short freneration The maxim edificiency emil generated is oc, if the should field registance is increased, then the maximum generalled emb is represented by oc so that if becomes a tangent to the course. He value of field nestistance corresponding to the point of intersection of the held nevictance for a given speed again it is seen that if the field medictance is increased further beyond the civilitical medistence the generation doesn't excite of all in other words the emitical field medictance Rc of a eterns generator is the maxim value of field resistance beyond which the generator con't build ob voltergy. Creitical speed for which a given shoul feel Critical speed of a church Elenerator The speed fore which a given short field resistance act as critical field resistance is known as initial ejeed ... Chanacteristics of Drc Generators > There are three different types of characteristics 1 No-load / Magnetization / open cht characteristics (CC) @ Interinal characteristics; 3 Load/External characteristics (1) No-load/Magnetication/Openckt characteristics.c.c. It is graphical relationship between generated and and field current (Eg N H) for a separately envited teneration Led, the switch is open, but the generature is obtion by Rh ... some external source (Profine - I AC !

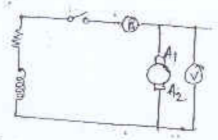
seen that the generality

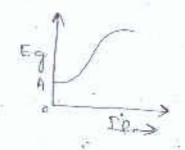
How, the evitch is closed and the field contract increases gradually. It is seen that as the field contract current increases, the generated embic proportions to the field flux. This will continue till saturation. After sequential of magnet field, the field contract may be increased but the field flux memains constant so the generated entrinement increased. Field contract in the field contracted entrinement constant so



For selb-excited D.C Generator

when the field consent is zero, the EMF induced in the aroundrine is con in the the field connect increases the secretary increases the continue up to the point of increases but the field consent may but the field consent may the finduced will remain constant & point of the induced will remain constant.





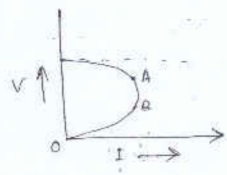
@ Internal characteristics->

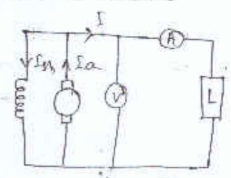
It is the graphical netationship bet 10 WHage of authors were current on a la. When the armstere current is zero, the generated EMF is equal to the no load to large. It the animatorie current increase the maistance aloop is (IaRa dray) increases. So, the team nature decreases. At bears loads, clue to armature reastion the terminal voltage decreases.

He is the grouphical redadionship between the two terminal voltage and the local current. VNI
Fore should Generator->

It is see that when the bad coverent increase, the terminal bullege decreases. As the load corporat increase take a charp also increases.

But at point N' if further the load increases the terminal voltage decrease suddenly. This is due to the armaturus reseastion. V = Eg - Io Ra





The drops are due to,

- 1) Aremateure respistance atop (Taka drop)
- 1 Aremadeune nearting
- The combining eliticat, the terminal voltage decreases is supplemented by A to is.

of further the local increases, the generators will come to it is unitability conclition, which is street by defeat lines. If the local increases further the terminal vollage decreases to a very lower value of the generator cann't main-tein it is stability. Automatically it will come to Off position.

This is known as drapping charactery, stic ob D.C. should generator. Dive to this reason gliss cultable four liabilities reviewed to be hodiered characters.

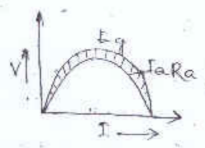
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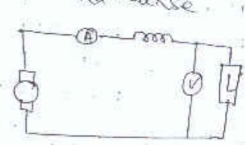
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4

1

For sorder Generator : It is seen that load convent increases the ferminal voltage increased. This is due to local correct posses there the field. It continue cupto the point of contracation, After saturation, it the load economic increases, for the terminal voltage decreases. This is known as raising characteristics of a D.C server governator. So it is used as a bouston. V= Eq-laka-Jakse.

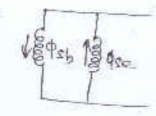


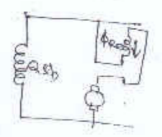


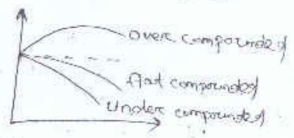
The droops are dece to

- (1) Taka olrop. @ Pakco olrop
- 1. Ammature reportion

for comparant Generators







Differential compound D.C Generator Net phase = \$55- Pse Commulatively & DC 14. Net phase = 455+45e To take the second of the party of the

Parallel operation of a Dic Generator

* Condition for parallel operation:

(i) Polarity must be maintened.

cent.

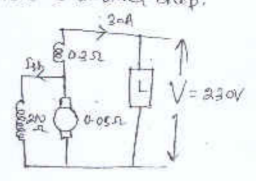
90

3

- (11) The terminal wittage of generature must be equal to the bust-bour vollege Vi = Vg = V
- 1 The load sharing should be equal.

ProbO A shoret short compound D.c. generators deliver a load connect of god at 2200, and how aromatione society biology and shard bidd maistance of 0.052, 10.302 \$200.02 nespectively. Coloulate the induced emb and animature Comment. Allow 1.00 por breach fore o contact drep.

5010: Given data 1 = 30A, v= 220V Ra = 0.051 , Ree = 0.20.12 Reh = 2002, [a=? E 7 = 7



shout field willenge drop = Vt serger field arep

220+30 x0.02 = 229V

Eg = Vit Saksk folk the trape of 1. mas all init. フローストールルのとうなるというないのかからないのは、これにいる - transfer of the temporal transfer and formers

W ATTOREDIC Sheint genestor with a shunt frely roomstan of love & an amature religionce of in has 378 how wound conductors in assistance. This Huy per pole is mossinos 21 roll de supprisson porol a 31. du co.0 across the aremosterie terminal and the generators is drainen cut 1000 repm is calculated the power absorbed

givendata. P= 4, Ran - 100-2, 1 Ta = 12 z = 278 , A = 2 Ф = 0.02 Wb, RL=10.2 N = 1000 rep 19



Eg = P \$ Z (N = 970.02 x 3 78 x 1000 = 252 V

V is the foreminal to Hage:

$$T = \frac{V}{10} \times I_{th} = \frac{V}{100} A$$

Aromateure conversent = V + 100 = 100 V: = Fg - aremateure drop

= 227 V

Interpoles. These are also ralled as compules, the necessity of these poles one that they produce neverting vollege to nevertealize the reactioned wilderge There the cross magneticing object of anopature reacteur is neutralised and commitation becomes sparck less and communication is improved.

stance above

500

@ DK MOTOR

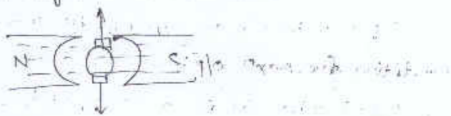
Detto: It is an electrical machine which converts electrical energy to mechanical energy.

A D.c marchine is similar in construction to a D.c. generator. The same D.c marchine can be employed as a generative on a mortan depending report the large. Working

n (C+v) c

It worth on the principle of that wherever a constraint conveying conductors is placed invide a magnetic bield, it empercience a mechanical force tending to notate the conductor.

the influence of N-pole is upwared, then the force under the influence of S-pole will be down word. These two equal and apposite some will produce a torque since the two forces are acting on a commen conductor and the line of axis. Production of Horque, the conductor Street rooteting.

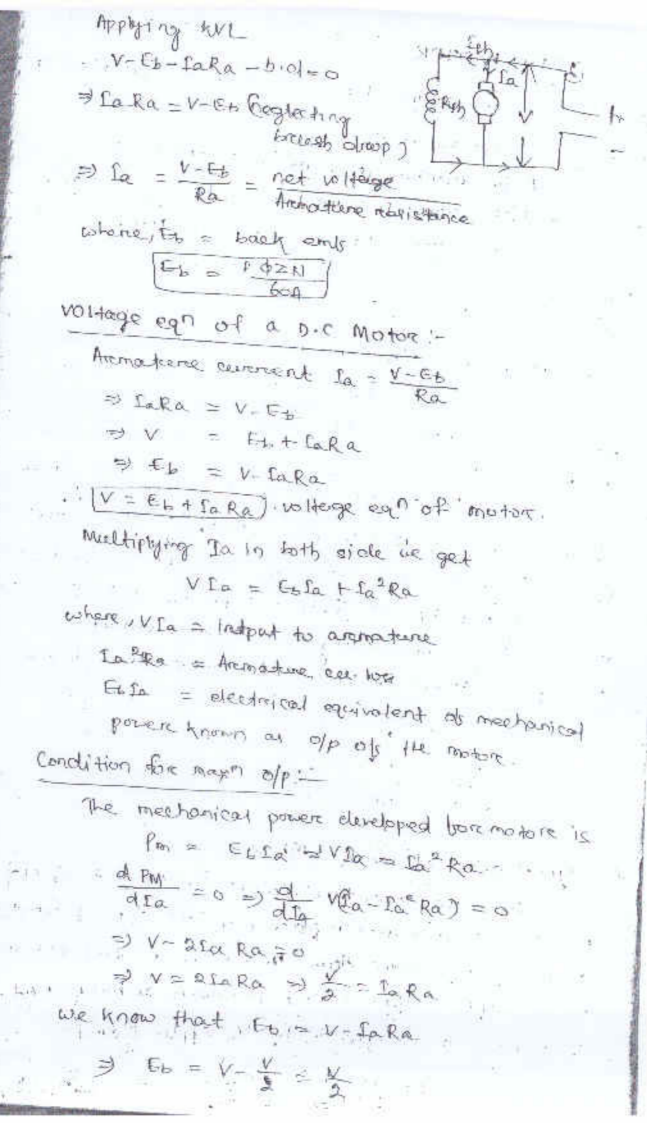


* Significance of back EMF >

when the animadeune inside the magnetic bield notates, the conductors placed in the slots of animalisms cuts the magnetic flam land hence an emit is induced in it. This induced emit is induced that it is induced that it

Q.

3



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=) (Es = \frac{V}{2}) -> Condition for mayon, private P/p.
* Torque agn.
           The ferening ore twisting movement of a borne
 about an axis is called forque.
       T = FxR = Hewton meters
  Work done in one revolution
   W.D = fxarra joule
  Let in = no of riotation per second.
    Provere developed = Fxarex 0 3/sec
                     = (fxn) ann 1/sec = workt.
   where w > 2 Tr = angular velocity
 Etectrolical powers converted into mechanical powers
in the annature Essa = 2110Ta
                                    Friends mit
      =) Ta = POZN x Ia (Ningm)
              = \frac{p \phi z I_{A}}{2 \pi A} = \frac{1}{2 \pi} \phi f_{A} z \frac{p}{A}
      =) Ta = 0 157 p ta = (P-) N in = 9.55 = (N=rym)
         i.e. Ta = Kola
    where k = 0.1592 (P) = constant.
       Tad la fore (cheened exceptions since prisconstant)
         Tad La (For services motor since d'a fa)
          Ta1 = Kp, lag
         Tag = kda Jag ) 10 / / or
    Taz - Koslaz
            K 41 Jag 1
     Tay = Tay (for should motor & is constant)
    Tag = Mag (For some motive & 12 or la )
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Speed E-quation Eb = P 02N 60A =) N = 60A Ch =) N = K = 6 (where K = 60) = constand) =) NQ == =) Nd Ex (for short module) =) NX VIARE Again IV = to =) N'd + (if th'istant) DN KIT for shound noton NI = speed of the 1st case I at = Aremakene current in 1 ct case d1 = flux/oppose in 1st care N2 = speed of the and core say but in themselvent analyses are as = Flox/oppose in and case :: Goi = FOIZMI topa = poezho N1 = K - E-61 N2 = & Esa (when k = 60A is constant) NI K Sty $\left|\frac{N_2}{N_1}\right| = \frac{E_{b_2}}{E_{b_1}} \left(: \text{ sine } \Phi_1 = \Phi_2 = \Phi_1 \right)$

for services motore >

$$\frac{N_2}{N_1} = \frac{E_{b2}}{E_{b1}} \times \frac{\phi_1}{\phi_2}$$

$$= \frac{N_2}{N_1} = \frac{E_{b2}}{E_{b1}} \times \frac{I\alpha_1}{I\alpha_2}$$

shalf torque! - The torque which is available for doing wirth is known as shalf torque (top). It is a available for shalf.

The motor off is = Tshx211n(wort) (n in reps)

Ten = 10/Pin watt N.m. Qin reps)

9 aun = 10/1 in wat N.m(min 10/1) N.m = 60 x 0/1/N

Teh = 9.55 - 41

The difference of (Ta-Tsh) is known as lived titigle and due to iron a fixictional losses of the motor.

* Characteristics ob the D.C. motor ->

(1: Ta ~ Ia (1) NN La (11) Tann

for shart motor ->

It is seen that Ta & & La

Ta & In (fore should mentore , p = constant)

11) To a la chamachemistics:

the aremature conversed increased.

It is streaght line passes through overglow A beging glanding load will

need a heavy example commen

a1 1 2

12:100

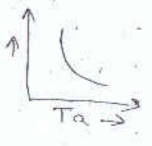
1) Na Ia Chancocopustie we know that N of Es. NAFE => NdV-EEROI when armeture current increases, Fara drop increases. The not withough across the armateine decreases. The decreases in speed is about 10%. ⊕ Ta d ~ M characteristic From the above two charact Is seen that, when the torque N1 increases speed decreases. for service motor O Tanla Tad & I gr. 1.51 7.5 2 11 112) Tad ofa2 (od fa) The computere forque (a) is draichtly drop erectional to the equance. W N ~ Ia Nd Er Nd 1 (if the economical) N d = if (of Ia) Speed is inversely proporational to aromature coverant. his the load increases, speed decreases & vice versa: It is a variable speed motor.

motore without load. Since cet no load.

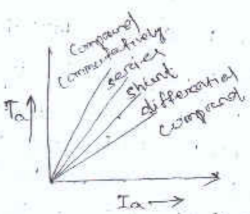
The special of motors will be dangerously high. It should always be started with load.

M TaNN

from the above two characteristics. N Is soon that, when the speed is high. forgue is low of vice versa.



Tal Compound motors >



For diliberationly compound D.C MOTOR

Torque increases as the autrature convent increases, but this is not an reapiably like commutatively compressed D.C moture, since the services bidd blox and should tidd Pless and opposite to each other. Hence the torque increase from contract to the torque increase.

Feare commedatively compound Dic Major

Ta dla

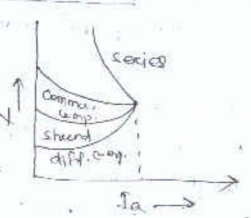
Torque increases, rapidly of the armatures current increases, since Ta & pla. As the load courinered increases, see, next flux increases.

Note (d) dlas)

Since 'of' increpases as the refrient field that estual both aids. So see sound dominate as the Dr. in

For dibberrentially compound DC motors

Cince of increases as sorges field flow aids, So the speed decreases as the annature connect increases.



USES OF D.C MOTOR '-

- 1. Short motor: It is medicing starting torque it nearly constant special motors. It is used in lathe paper will, for etc. It's starting torque is about 1.5 times of trul local torque.
- Dereics motor → It is a high starting timque and variable speed motor. It is used for fraction work in electrical locomotives, respiral transit system, cars etc. and increases hoiste and conveyers.
- (i) the forestationally compound De motor is high a compound to motor is high a compound to motor is high a compound to motor is high a conting torque, variable speed motor it is used in elevator, convergers, heavy planers, realing mills air compression etc.
- @ nifferentially compound a constant can be designed to give an accurately constant speed under all combitions. They find limited application for enperimental and neverth worth.

 * Speed Control of D.C motors >
 - 1 Sheart Motore
 - (a) Aremakerse wittings control mothod

We know that Els = + PZN GOA

serci oleop the

> de B

100

20 1 6

100 H

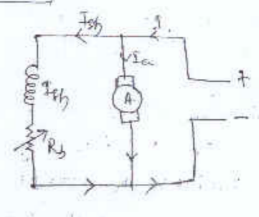
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F

An enderenal resistance R is connected in series with the arcmateurce chit in order to voney the chap when the droop increases the voltage across the armatume (Et) observeases. Hence the speed of the motor observeases. In this method speed can be decreased, when the load increases. The speed observeases in speed is about 10%.

(B) field fleex control method :-

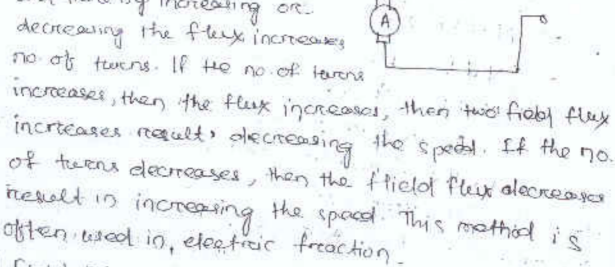


thence an enterinal new intence is connected in series with the shunt held. By increasing the church resistance, the treat coursent can be decreased sine speed is inversely proportional to field concrete when the affeld coursent when the affeld coursent decreases, speed increases in matter a 1 In this method the speed of the proportional to method the speed of the proportional to method the speed of the proportional tractions is increased.

Sercies Motor

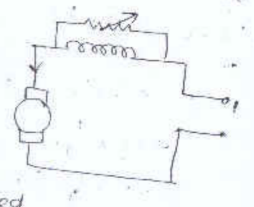
O field Tapping method:

In this mothed, deviators point can be moved one point another and there by increasing on decreasing the flex increases no of twens. If the no of there



@ field Divertore Method:>

A diversion is connected across the service tidd. Any downed amount of current can be paired through the diverter by adjusting the reexistance. Hence the fless can be decreased



and can continuously, the special of motors increased. 3 Variable Resistance in serves with motor-

By increasing the resistance in service with the aremaiture, the voltage applied across the autopitune terminal can be decreased.

with reduce willow across the aumosture, the speed is reduce . However it will be noted that since full motor concret pages through the this registance Here is a considerable loss' of power in it

SWIN BURNE'S TEST:

LY

10.

C18

d.

It is suitable for should motor. It is a simple method in which the losses one measured separately the efficiency at any obstited lossed can be determined in which flux is proportically constant.

The machine reuns as a motor on noload at it is readed withere. The speed is adjusted in the nacted speed with the help of should Regulators.

The no-bad covercent to is measured by the armost his and shout field covered Lep'is measured by amoreter Ag.

Initially there is no-load in Motor. Let;

V = scapply voltage To '= no-load current

Teh = Shount field convent = V Reg

I ao = Io-Ion = no-load armadrine current.

No load I/p to motor = VIo walt.

At no-load, I/r = losses.

VIo = We + Iao Ra

Constant loss We = VIo-Iao Ra.

WHEN LOAD

I = load correct at which efficiency is read.

V = scapply wittage

motore IIP = VI woth

Aromaticane converent = 1-Ish (if m/c motoring)

La = It Ish (if m/c in generating)

 $\eta = \frac{-01p}{1/p} = \frac{1/p - \log \log}{1/p}$ - 1211 - 5, 100 And 311.0 n = VI - (vc + Ia2 Ra) (a = I- Ipy for motor) for Generator VI+(m+Ja2Ra) (Ia=I+(m for generator) * Determination elitriciency by Broad Test One end of the barrol is fined to earth via spring balance and the Motore other is connected to scapenoled shaft weight w, . The motor reverse and the load on the motion is adjusted . till it concrete It's feel load current. Wife Let, wis scappenaled with in hig. Wa = Reading on spring balance into. The next posts on the board due to frestrian out the pulley is (w_-wa) by. F = 9.81(B1-00) Newson . If R = Redius of pulley in meter IN = Motore are pulley speed in reps. Then, shadt torque developed bette motor. . Ten = 9181 (W-Wa) R (N-m.) Motor o/p power = Tebx 20th shaft = 61.68N(w1-Wa)R woth

let ov + siepply village...

I = feat load correct teaken by motore. Then motore input power = VI want.
The abbiciency of motore is given by

n = 61.68 N(W1.W2)

NECECSITY OF STARTERS >. ..

At the time of starting, the back emil is zero. The armstrare resistance is also very small. Hence the corneral that flows through the ownstance is very larger. $L_{A} = \frac{V - E_{b}}{RA} = \frac{V - Q}{RA} = \frac{V}{RA}$

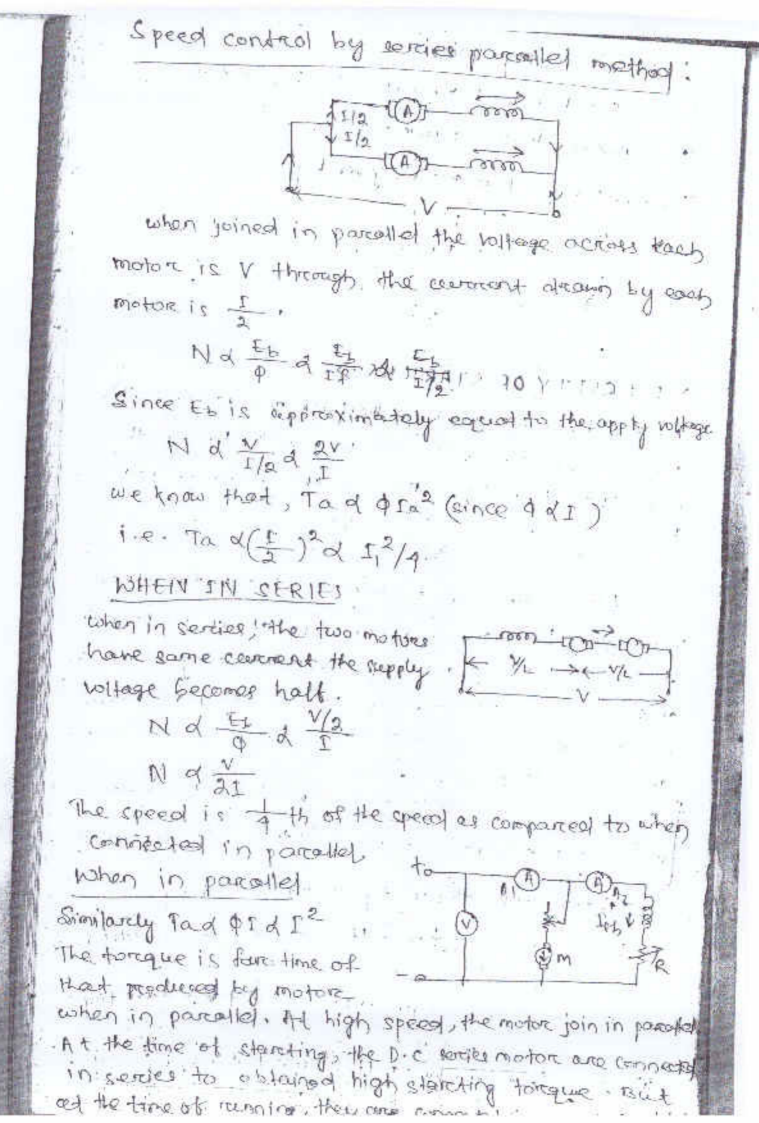
At the time of starting the Dic motor drow very very high revocant which is about 15 to solimal of their feel load convery, the motor may been. In order to some the motor from no-load and over land and also low limit the starting convert starter are necessary.

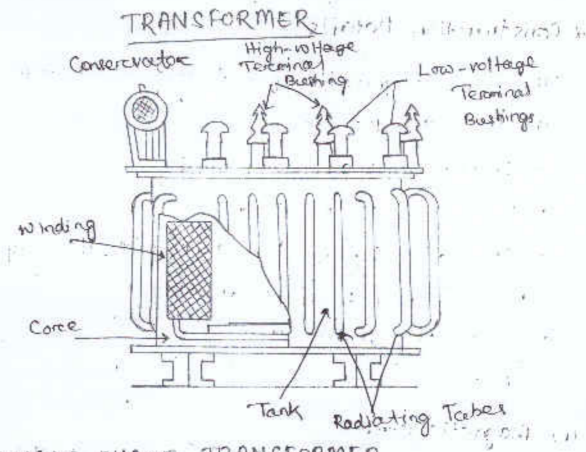
Storester is a device, which will limit the starting current & also provides no-load to over load protection.

There and three types of eteinders

- O Two point character > It is used for charating
- Three point species >1+ is book on starting
- (1) paint storeton > 14 is used for company

tor)





SINGLE PHASE TRANSFORMER

* TRANSFORMER - A transformere is a static (stationing) piece of apparatus by means of which exertical power. in one checent is teams burned into expectacopower of the came trequency in another circuit.

-> A troungforemere is a device that -

(a) Transform electric powers from one cht to another.

(b) It does so without a charge of preveduency.

Sold accomplished this be electromagnetic induction,

(d) where the two electric chuts are in muchael inductive influence of each others

A treansforement is a static device uphicoly electric powers in one circlest retrated themsed without change you into another eirceit Hiteauencu: 1 - 10 2 17 1 mil

(1) His marray and Socionaladay ! The primary and secondary windings barically consist at a series of tekns, called coils, workened reacond the core. The coils of transformer winding, are generally ets. two main types.

(i) Cylindraced Concentric coils

In, Sandwich coils

-) fore-triumpforemers of high readings a large area of cross-section of winding's wines has to be provided ..
- -) Conductors of burge schoss-section give reiso to cody contract to gods, with the winding wines and also they are difficult to hamolle.
- -) The conductor section is thereforce subdivided to neduce the edoty-recognid loss in the winding wines.
- -) It also facilitates the control ob leakage reactions as it provided better compling between he principle and secondaries, windings.
- -> In making windings of large transformers, instead of using a single conductor with lange cross-section a no of flat conduction sections are used.

1 Insulations of Windings > 1

-y Ehamet insuclation is used as the inter-term inea lation of low-witage thereformance for power things forement enamelled copper with paper insulation is also used.

"Cotton to pe ymprognated with namenish is wood for reinforcement of insulation between turns and coils.

conditionary poinces ain insulations can be used as 19 bushings cup to a volteringe of 39 Kr. 06 Bur to electric bield ensisting amound the conductor, ho the impleratives in oil will tray to align themselves in 方. the readical direction, then creating a possible path fore the breakdown of insulaction. To avoid this happing a no ob hollow bakelite 0 placed concentrated directional the conduction X G tor inside the buesting Conservator. - It is a emall drawn mounted over the top of the main tenty. It is connected throwing b a pipe to the transfinement tearly conditioning oil . A level indicator is flaced to about the knel of peonstoremere oil. The fination of conservatore is to 216 take top the men panel of ariot contereaction of the oil with changes of temporations in screvict, without 100 allowing the oilter come in conduct with the nine, fore which it is liable to take up men strong. Buchhotz Relay: - It is a suberty Herice, which miles of the treams to remove circult on case of short direction an encessive heat in the comest oil de. this connected in between the treatsformer tank e Ministractions thank i.e, in the pipe connecting the 1 faciles occurs in the transformer, oil is housed up and is forement into a vaporure which completes the alaxing circuit on theirs out thoughy, liding an warrang to a periodic & control moon Most a cordour formet is developing.

conscient for the hing the aire pressine cohord happens due to the increase in oil volume It consists of silicate one colcium chloride, which extracts the moistrage from the oir.

Explosion Vent - It is an invented shaped whomas
pipe which is made of steel. It is connected to
the tanker II provides an exit to the green
produced in the transformationer, there to emeting
and sharet circuiting of country.

*-Oil Gauge! - It is toled for indicating the oil teled presend in the conservator. Coten the level of the oil goes down the alarm jets activated which indicates that the level of oil has decreased.

* Tap changer: It is also known as tepping switch. This changer is used to increase one electroase the off voltage and is a moneral opered ted switch. It is connected with a secondaring counting teppings. Through this switch turns of secondaring winding are increased on decreased and to voltage is also increased on decreased and to voltage is also increased on decreased.

A Transformer beeshing. These are bushes made of percolain of high dielectric streength which are used in all types of transformers, priming secondary withing is cornected with these bushes is to to keep the connected cables inecommend transition the transformers bortes.

Working preinciple: Secondary Primary winding winding ' If words on the Prancipe of Facolog's law of electromagnetic Social induction (i.e. whenever the flux linked with a .. coil changes an emb induced it) Basically it works on metal industrion. ing -> It consist of two winding and laminated cone its made of silicon steel material the orcaler of laminaction is 0.25min to 0.5mm one winding is wound over one limb and others winding is wound over another limb the winding whitehis connected to scepply is known as preimarcy windling ·b. 19 and the winding form which the bad's teken is called second area winding, -> when the primary windling is connected to Aic supply. An oftenoating occurrent blows through it. which preoduces an alternating bleen This alternating them circulates through the cono and also links to the secondary winding. -) The ends induced in the proimarcy winding is due to bluen by the preinciple of sells induction. E1 = - N, 000 ... The emb is induced in the secondary winding due to meetreal industance Eq. EAT = - NA 99 - - 0

in whome NI 4 Honorice the adaptisheren is some promoted it secondary nespectively. (Cohorce K' is that Fruits reactio ore * EMF equ of treamsforement -Let, M= No. of twen in primaring winding No = No of term in secondary winding Om = Max Man density (in wh) Bro = Max Hux density (Wb/me) - Arcea of cross-section of come m? F = Frequency in Hz one revolution . The average value of induced emit = - N! do = -M1 (pa-0) (J-9) NI (Om) 4 Million i 4 MI FOM (F = 1

. Rms value of included Emit in primary winding E/ = 1.11 X4f Ni Brof. Similarly Eq = 4.449 No BmA * Classification of transformer. oromon * Accompling to use :-(1) Step up "fromodommere.; - 1,6 the secondary voltage is more than the preimarry voltage then . it known as steep up treamsforchmore ... V2 > V1 , N2> N1 , K>1 @ Stiep-down treanstoremere > If the secondary voltage is ted than the preimary voltage than tt to known are step ofoun transformer. . A3 K L1 , N3 K N1 , . K K 1 (B) Ideal transformers: 11 the secondarry voltage is equal to the picimary voltage, than ttis known as ideal transformer. V2= V1 , N2=H1 , K=1. =) V, I, = V2 I 2 " MY = 100%, =) - VA = II = K $\frac{\sqrt{2}}{\sqrt{2}} = \frac{7}{2} = \frac{1}{\sqrt{2}} = \frac{1}{10} = \frac{1}{10} = \frac{1}{10}$ Construction : (Berary type Transdommer > 11 11 11 In this type transformance !

YOU

secondarry winding, have been placed side by side on concentracally ion each timb. This types of transformer to place known as spired core type treansformer.

Transformer on No-load - " 101/11

If the preimarcy winding is connected to supply and secondarcy winding is open circuited than it is known as no-local condition of transformer.

- -> The current obsaum in this condition is I, is known as no load current of the transformer.

 It is known about 11 to 3% of the bell load everythe
- I the no-local convert logs the supply witage VI by an angle to It has two components.
 - (1) [IOCOSPO = . IW 15 Known as working component of no long accurrent
 - (1) Losing to = Im) is called magnetisting component ob no-load concret.

In is in phase with supply voltage 'n' the magnetising component Im is in quarestration with supply voltage v.

The watt meters treading indicates the lones of the streamsforemere.

This Vose is known as

War with Ita Cocho.

Fredrick States

side The inon loss one constant loss. Since the concernt dreams by the treansforement under noload condition is very very small that is PE why the copper loss is neglected. **PPP** 00 MER. more ercent 38 Mo. Treansformer ON Load -> When the load is increases the convert should be increased in secondary sides. But at every instant in orcders to meet the bad continent. The secondary EMF Ea, Fly & should be increased. According to Lent's low every change in opposed at every instant thence it not possible to change the fleen when the load increases or one

-> When the load airment incheases to 12 in the secondary of the current of preimoney side will he cty, which is the additional common dreawn by the transformer from the source, -) flux produced in pranary ic equal to the

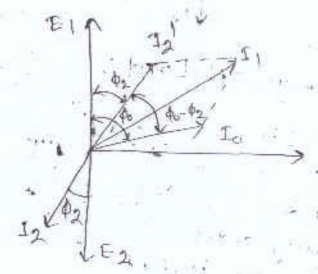
Here producted in this eccondary:
$$|q_a'| = |q_a|$$

$$|V_1|I_2| - |V_2|I_1 = |I_2| = \frac{NaI_2}{N_1} = |V_1|I_2$$

Inductive load ->

4 = Lo + 12 (Vectore sum)

· Here In lagging of angle on to the voltage vy on ty



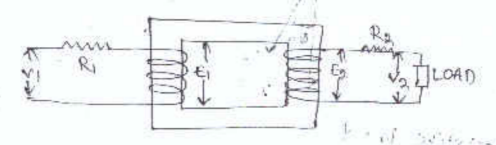
capacitive load

1 = 10-12 ...

Here To lead inthologye , at angle \$2

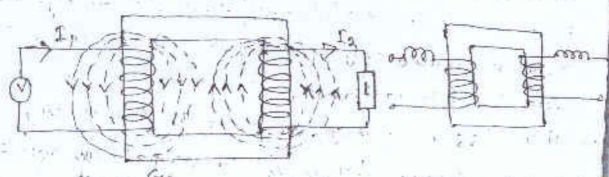
FL. I. II Ca 300 17 1 17 LICEPT Registive load I, = VIo2+(121)2+ 21, 12 cos post-But here In phase with to, because it is a medistre load. or-Transformer with winding relision re-An ideal freametowner shouldn't passes regulationce but in actual transformer there is always present time most stance of premary and sectordary, winding dole to this resistance, There is same witage draps in the two windings The se condary witage by is vectoral cody less than Manageprolary induced early fairby on amount Take, mosistanie but the secondaria and the him of he Roller the River ince i Remove

the vector dilitersence of V, and IrR, where R, is the registerner of the prejoncercy winding.



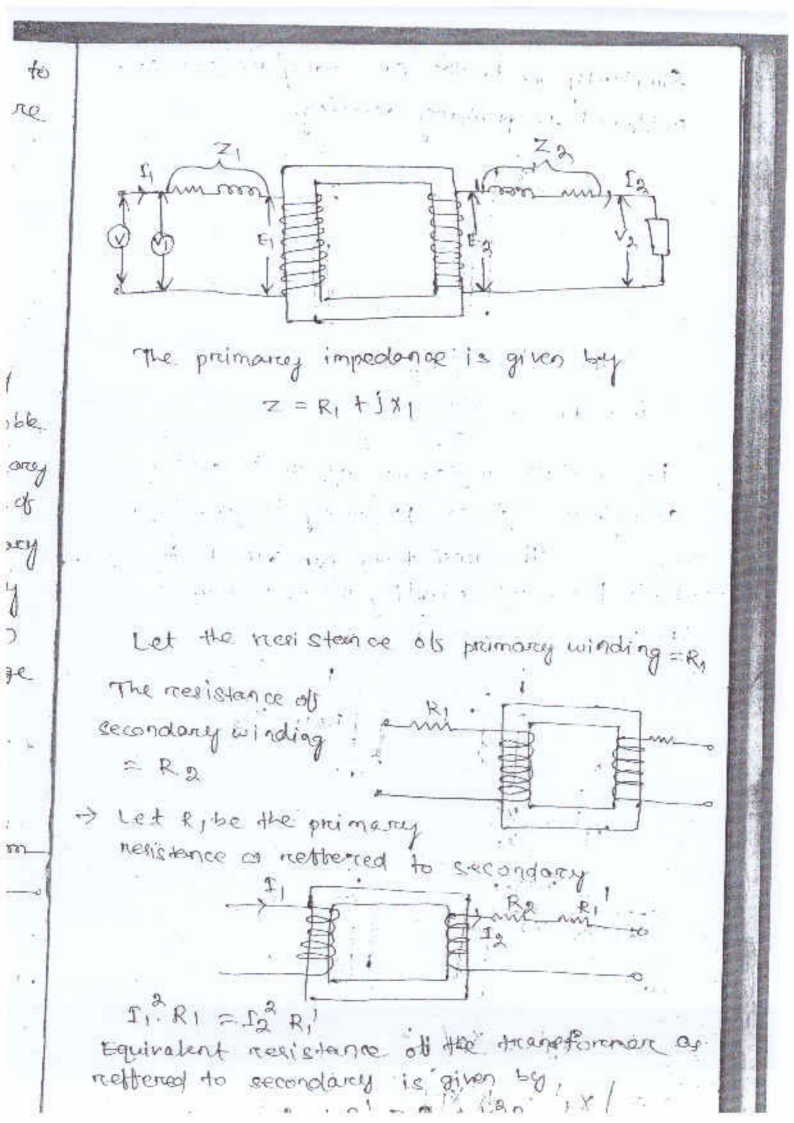
* Magnetic leakage: In winding, the secondary winding, but actual practice it as not possible It is bound that, all there linked with premary about I link secondary winding. But a parot of it that to dy, complete through the premary winding. This flew of is known as preimary leakage litera. Similarly sig is linked with secondary with is known as secondary leakage flux.

→ If induced "disably induced Emp the in .
Secondarry winding due to leakage flux 12

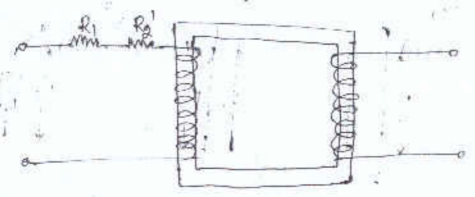


and cerondary leakage meactance respectively combining both mentsteries and reachence.

4



Similarly, he be the secondary resistance as neitherned to preimarcy winding.

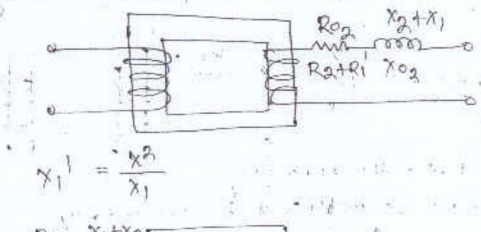


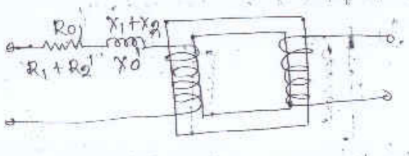
$$\Gamma_2^2 R_2^1 = \Gamma_1^2 R_2$$

i.e. $R_2^1 = \frac{R_2}{k_0 2}$

as retreated to the preimary is given by.

The resistence can also be transform med treem one winding to the other in the way as resistance.





Mal = Xa/ K3

XI = KXI

to strains

ς'

Te

X

ckt.

-> The high willege is ide in its open cinquited ! Another voltage V2' is connected across high vollaige side. The voltage should be adjusted centil the voltage across Vg is the voltage magn maintened in the name plate: -) The watt meden shows the iron loss since the no-load comment is very very small coppore loss is neglected. The imon loss = (No) = V, 10 cos do To cos do = No =) Iw = wo ... working component of no-loop I amen = VIO3_ Iw?) Margnething component of no-local convent Ro = VI IN XO = VI VALTA FAIR whome Ro = Resistance to be excisting coll = Reactionne of encirting coil @ shored circcuit test! 241 93+4 Blood 1 (25) 0 00 The Fort some Lay on whorst chite

The Hiv side ob the transformer is connected of the instruments are connected in the preimarcey side.

- S. The L.V side is short circledted by a thick - copper winter. A small whage will be applied to the H.V side, and the voltage is adjusted untill the ammeter (Az) shown the bull load coeffect in secondary.

+ It Vc to the voltage required to colocalate

The westmeters shown trull load eer, loss

Taking 1/2 as referrence in 1/1/2 Taking 12 as he terrence

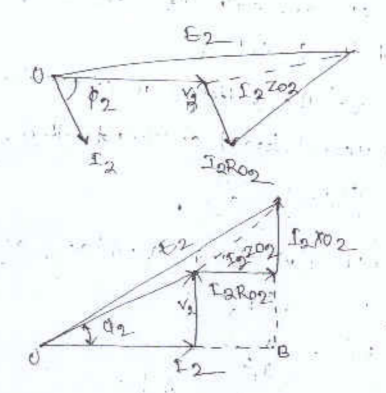
deci

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2/

land

of



* Voltage Regulation:

It is abblined as the change in secondary terminal voltage from no-load to feel load devided by feel-local terminal voltage.

1/6 V-1R = E2-V2 x100.

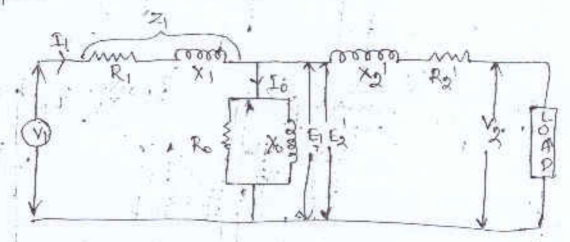
/ VR = No load voltage - feel load voltage x 100

of the altoop of an alto 1. V.R = bull load voltage x 100. 12 (Racosda I Xóasin 42) 't' sign for lagging p. f '-' sign for leading pf 1. V. R (cep) = \frac{E2-V2}{V2} \cdot 100 1. V. R (ofran) = E2-V2 X100. * Equivalent circuit of a transformer Rois the registance of the enceiting coil Yo is the neartance of the excessing cois $\mathcal{N}_{\mathfrak{G}} : \frac{\lambda_{\mathfrak{G}}}{-k}$

Rots connected in parallel with xo roll Ro Strand Zm = Impedance of the cuil.

El and Eg are related to each other by the enupriession.

Now transforming the secondary side parametery to primarily side.



. The primary equipment of secondary induced ent

$$E_{a}^{1} = \frac{E_{a}}{K} \neq E_{1}$$

Similarly the preimory agreendant, ob secondary texaminal workings $\sqrt{V_2} = \frac{V_2}{K}$

$$V_2 = \frac{V_3}{k}$$

The preimary equivalent of secondary terminal, econtrolt - ... [1g = KI2] Treamphorening the secondary impedance to primary. $\chi_{a} = \frac{\gamma_{1}}{k^{a}}$ Vy = VI Now, equivalent impedance of transformer in preimoney side. Z = x1 + Xm 11 x2+XL Primary auchant = I1= Z= (x1+ xm) 11 (2+xL). forethere complifying the act fore easy calculation. The Not El Es

T/s

Since transformer is a static electrical device, hence thorse no mechanical loss, thorse occurs only coppore and iron loss.

@ IRON LOSS ->

- (a.) Heyeternesis loss. Hystheris loss occurs due to the newested of magnetism.
- (b) Eddy remeant loss when the transformer is come ated to alternating source on alternating bluen is predescal on the winding of nating bluen is predescal on the winding of the transformer. This flew links to the come of the transformer and time is induced in the comes of the transformer. Since the transformer since the transformer bow resistance and closed one so a comment flows in the come of the transformer i.e. known as addy comment. The loss which occurs due to eddy comment is called addy comment loss.
- (2) Copper loss = I12 R1+ 12 R2

 Copper loss = I12 R0, = R02 I22
- * Iron loss + Mechanical loss = Strang lost)

Officiency of the transformers 301 Efficiency = actput : Input output " n = outpet = outpet +108801 output cretput + iron loss + appear loss 16 Va Ig + No+ 12 Ron Condition for maximum obticioney > cepter 010 =0 1/3 =) dig (Vala + Nt + 12 Rea) = 0 =) (V2J2+W++122R02) V2-V272 (V2+212R00)-0 (Vat 2 + Not + 12 Rox)? => (V212 + W+ +27 Koz) V2 = V212 (V2+ 210) => V215 + W+ + 122 R02 = V2 F2 + 212 R02 =) WE: + F2 Roz = 2 I2 Roz 10 /2//-=) Wt = 12 Rus obliciency of the transformer will be mayon. queen joss = cobber joss ou Constant loss = Variable luse: -) The off course of consesponding to implyiment (. abbidency in wi load kind corresponding to pray Francisco

Lo MCO. E1 133 161 E2 rey, ohan the 2. o the fore 4 40 y. (condition > hre -> Polaucity, must be maintained. -> Molttage and bredgmency must be same, motern -> Turnes mostio must be some! PROTEIN MAN -) kud mating should be same. -> If the KVA reating of the two transformers 1+15 and different than the percentages of imperbance 15 reation of the transformer involvery proportions! 101to thate KVA reating. -> Percentage of impedance should be equal to morghitheole and have the same reaction it / the ... 215 reading of the two transformer and will be. equal. econg The construction of two trianitorimers should be some Vinge

Transformer !-* Construction . All the transformer core mode of sheet steel. -> Stillicon steel lamination is over the sheet to reduce eddy concrent loss. -> cruicon steel come is trocoded with heat to reduce higheresis loss. -) Constitutionally transformers are two types (a) Come type. 6) Shell type (come type) 4 to 12 11 11 11 11 11 11 > In come type transferement the winding in someonided controlersable by a part of core. -> In shell type. Heavithiremen the come is corona. conded considerable by, a part of winding. * Generally transformer is housed tight fitting A special insulating oil is contained in the tenk,

* This oil to provides insulation and cooling.

Working !-

- -> Treansformere is a stadic electrical apparenter.
- → It consist of five industries coils though one.

 electrically not dennected but magnetically linked through a low reclustence path.
- > If we applied A.c supply to the prestately it established a alternating them which linked to the other coil named secondary coil by meetrally indexed EMF by farcoday is law of cleetromagnetic induction.

PIFON DE

- a load concrent flow in the secondary of electrical energy transfore from preimancy its
- · In broief treampforemen'is -.
- * Based on the preinciple of electromagnetic
- and secondary.
- * No frequency change.
- So, it's couled a editional static exchange

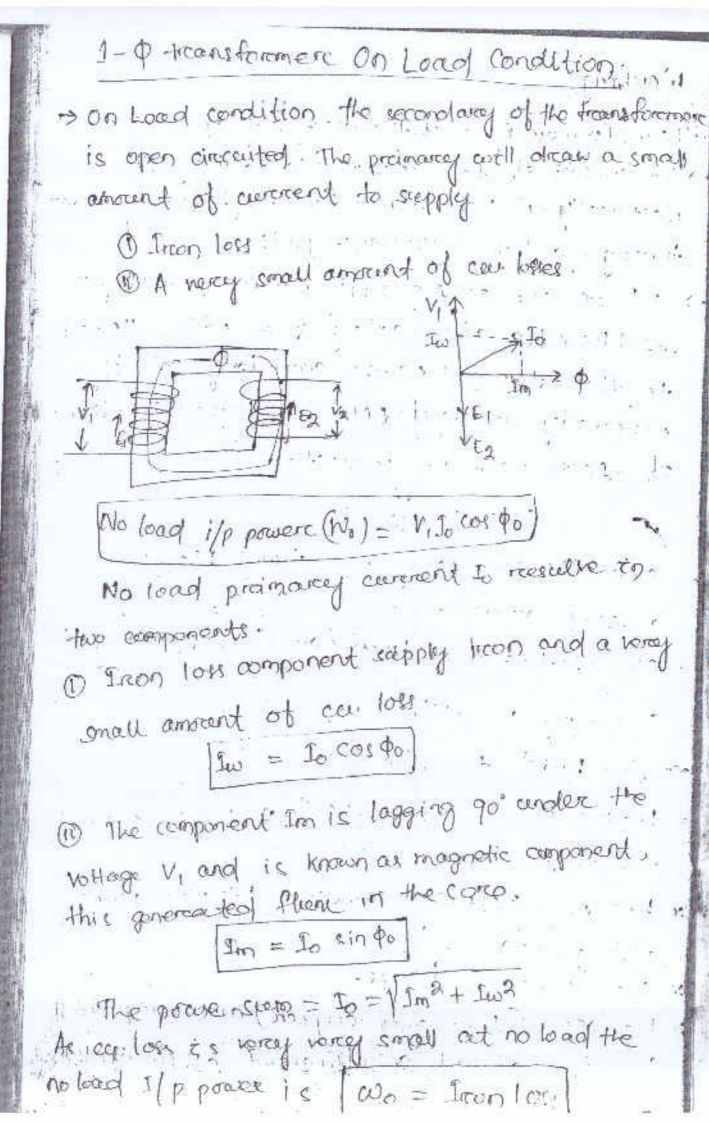
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Ye.

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Transformer on No load Condition Here we will consider two cases. SLAXUAL. @ Assuming no winding mesistance & no leakage files 11) Assuming winding medistence and leahage fleet (1) Assuming no coinding reexistance & no leakage flex > With this assumption Ex = 1/2, Er=1, -> Secondary ownered to log vo by the angle. -> . No load to tell praimarcy current II meet two requirement. ... @ To scepply no load correspond to meet incom loss and generator flex of comp. (b) To scapply 12 consent to overset the demagnetising effect by ta. The magnificede of NITA = N2 I2 =) I2 - will some

Phasore Diagram (Explain) . 11 10 months > Eg & E , Both are tag behind the meeter flux & by do ... > Secondarity concernt . In lag; behind the vaby -> The resultant of Iw and I'm is I/p no load current lag behind. He vi by some angle of por -) As Igl = Kld, Ig'. is and phase with Ig. -> No local current. To and Is current regultant is I exercisent which is lag behind the viby of. So, preimased P. f = 1 Cast \$1, 1 seconday & f = costs Ilp pramared papers = V, II cos of, Ilp & para - ritions the Asseming counding resistance on leakage made W reger 1 E 331 ES

There is some voltage alread out preimoured RI 4 XI So the preimoured EMF EI is less than to the applied voltage VI.

-> Similarly in secondary side voltage dresp at Rg and Xg Rp 0/1 witage 12 t's less them to the Eq.

* No load total picinary current to meet two requirements. @ To scepply no load overrend to meet inoun lass and generate fluencod cores. (b) To, scapply 12' concreand to over act the demagnetication effect of a. The magnitude of fal = N121 = Na 12 =) NI Ia = KI2 (Antiphone) Phasore Diagram: 16 · · June of -> Here Ex and Eq both one log behind the medical bleen or mal man la - al -) Courrent Ig is antiphote with the I to is the negultary of 1m and Iw 3242 and I is the regulary. of ig and to the happing in the -> Herce the preimategrithms of oppose the applied vollage V1 . Is -E1 So, the we add 4R1 & 11X1 to -t-1 we get VI. -> Similarly tob large and In Xa is substract to E2 we get Name of the sound it was

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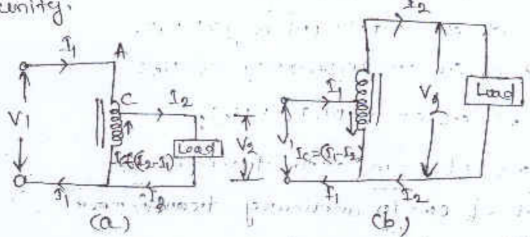
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Starte the condition of man had and	
1-0 transformer and	4 1 2
1-9 transforemere and state it's advantages	13
A .0 1	1 2
Advantages	A
full cooker to	1/_
(1) If one transformer fault continuity can be	11
made threoregh other treansforcement.	II.
	-
(1) Capacity is more	8
The state of the s	
1 During reparcing and daily romatetion mainton	ala (11)
one transformer can taken out it parally	
	1
Connecting.	1
Conditions:	-
> Polarcity must be same.	11
NA	(M)
-> Voltage reating on routio must be equal.	
	Ort.
-> Per cenit impedance of transformer must;	->
> Resistance / Readance reaction must be equal.	
a land the state of profit be extent	一种
-> Resistance / Keactange mario son se guar.	4
(Polarcity should be same . In women gonneedion	MAG
(1) Polarcity should be swite. In whomselfon	f. f
Inschanged) Theo to	Marie Control
. (polarity is interchanged). Then two secondary	->
EMF EA & En ance additive. This may lead	0
EMF EA TEB	
shoret arecent condition.	
Short which about	
(11) Voltage mating on matio shuld be some >:	
	-
If in the two secondaring Emif EA LED	
are different the circulating current	50-
EA - Eg	
$I_{C} = \frac{E_{A} - E_{D}}{Z_{A}}$	a
The state of the s	

-> A small change in secondary Emficalist eq. a large circulating current due to low reactions -> This secondary electedating current causes 50 a large preimancy regressed which result heart deve to copper toss. Home (11) Per cent impedance of treansformer must be some It persentage impedance of stransformer and not came then it will not shower the load according to it's KVA rectings. 1 Residence Reptonce Ratio ment be equal resistance Preactance testio of the 1 streamplorement is not equal then the power ٠. le factor of the load supplied by the transforemere not equal. Salion -> This problem can ble overcome by correcting enterenal impediation of proper value 3/8/EA - 10 0 F

* Comparison between auto transformer and a * C or a -winding of transferrent of some of an illigion W Artin 2 - all Ading Accordance in the Ace: -> It has two winding which are electrically is 2700 pre inted but magnetically complets tt Transforement: * It has high carloss. W * The's transferement may be power and distribution transformation. Aceto-transformer * It has one winding * It has been amount of controp ! * It is used as varial starting of industion motor. Advantages ! reed forth aimment of car. * An accepte dreams for more may 100 than 2 - ady transformer ha + It operates at higher elitriciency than 2 - wdg CL teansforming of came reating. It has consuler size than 1. wdg ob come renting. * It has botter V.R. than 2 - wdg ob 1, * It megicines smaller enciting awarent than aedg types Or of partition are as Disadvantages * there is a diment conspection, between the primary and secondarry therefore the old is no longer Dic isolated broom The short chid is much largere 4than 2 - walg type

* Conservery of call for an auto-transformer

Aceto-transformer - It is a transformer with one winding only, paret of this boing common to both preimarcy and accordancy. Because of one winding, it uses less support and hence is cheaper. It is used where transformation ractio differs little trum unity.



having No terrors. Neglecting iron losses and no load concreent.

$$\frac{V_2}{V_1} = \frac{N_2}{N_1} = \frac{T_1}{X_2} = K$$

As compared to an ordinary 2/wdg transformer of same ofp, an auto-transformak by higher obticional but smaller size.

Serving of Cu: Volume and weight of Cu is proportional to the length and area of the crosssection of the conductors. So, length of conductor is proportional to the no of turns and crosssection depends on convertent. Hence weight is proport-

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ce.

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z

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aut of cer in section ACd (NI-NZ)9, wt. of cer in section BCd Ng (I2-I1) . Total cut ob cu, in auto-transforme d (N,-N2), I, + N2 (12-11) a two - windling treansferement evere to perture the some decity, then ast of cer on this promoney of NII, est of cer on secondarced of Nala Total at of and NILI + NaIa cot of cuin occión transformere art of co. in oredinary treamplacement (M-NO) II + NO(10- II) 1+ N2 x 12 (: N2 - K + 13 = +) with ob Co in auto- transformer wa = (-K) n' aut of ou in predinancy transformer ring on Lad. La Saving = Wo - Wa (scarling it K x (est of cer in oradinary transformer) Francisco Sound Jan Some

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* Conditions of premallel operation ob an transform

occurs when

- a There are no circulating concepts on open.
- 1) The local division bett the transference is proportional to their hora heatings.

two one more three phase Transformers, which are desired to be operated in parallel, should passes.

- 1) The same northard nation of traperformedian.
- 1) The scarpe percentage impedance;
- 1) The come registence to reportance reation;
- @ The same polarity.
- @ The same phase motation.
- 6) The same inherent phase-angle displanment been preimakely and occanoloncy terminals.

The above conditions are characteristic of all I - p transformers whether two winding or 3 winding transformers, however, the bollowing additional requirement must also be catiofical before the transformers can be designed suitable for parallal operation.

P) The same power routio between the corner ponaling windings.

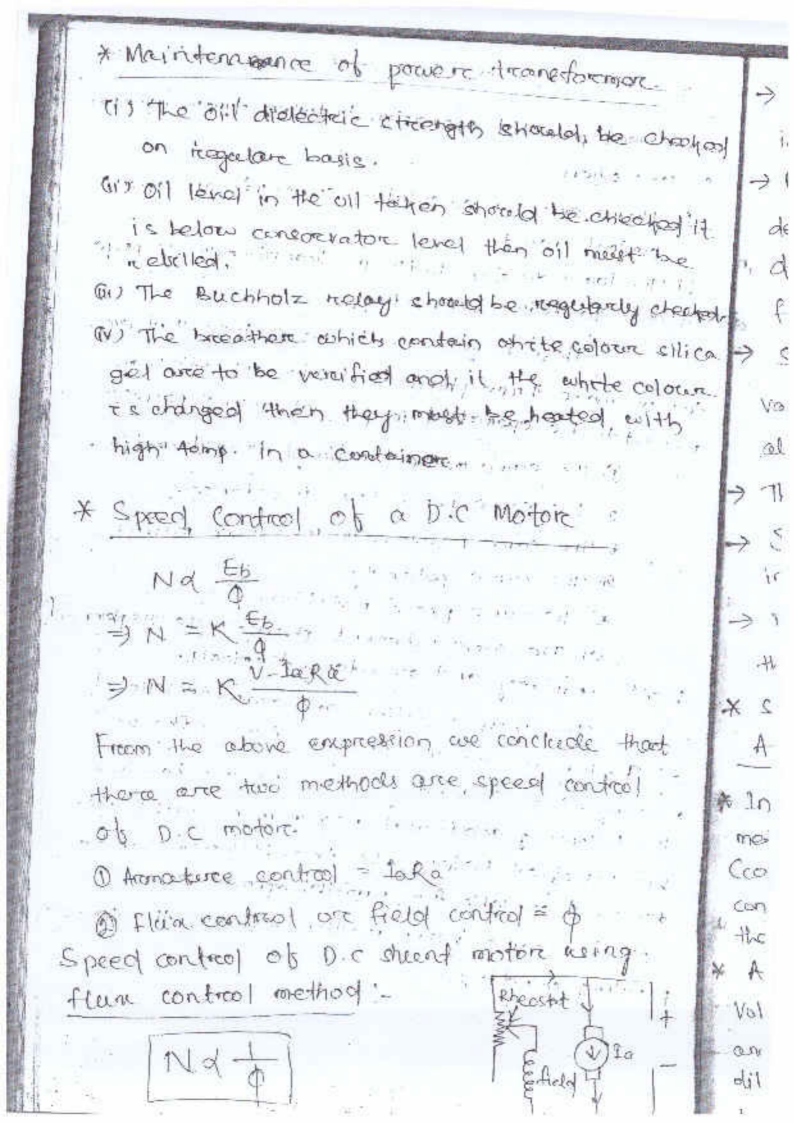
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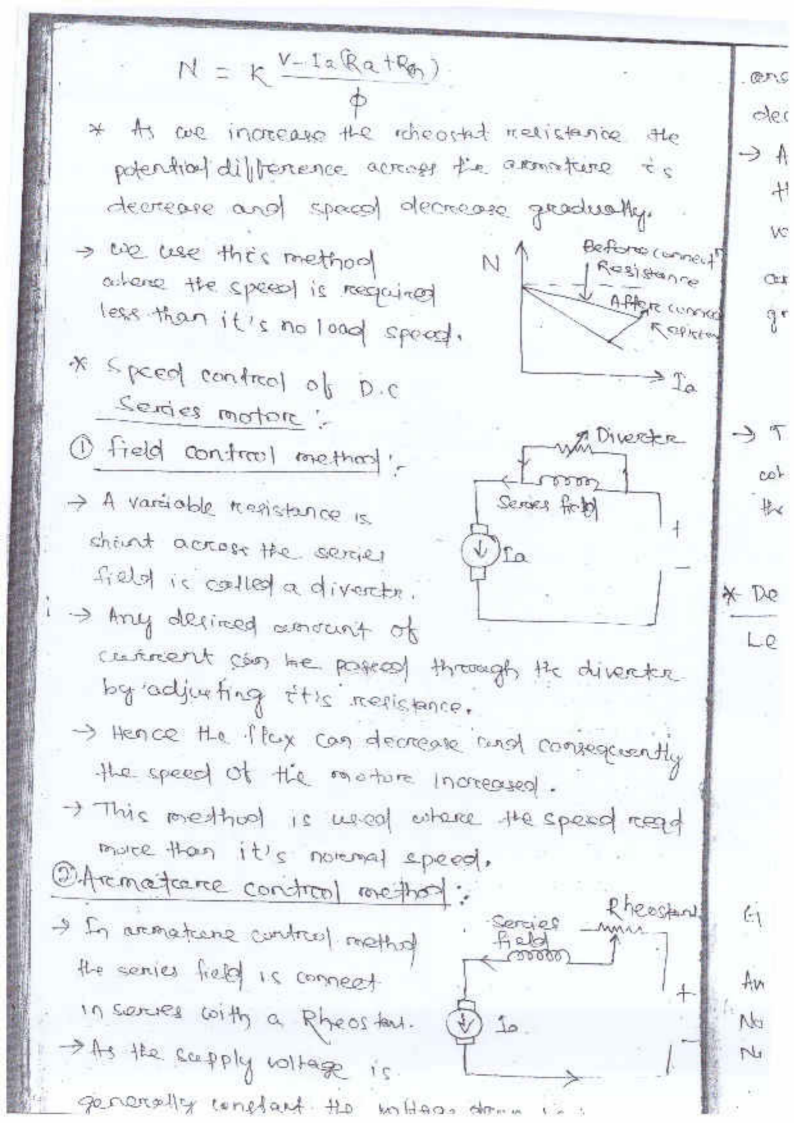
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more)



-> By decreening of the speed can be decreased phop increase vice versa. -) for controlling the speed of B. C motor of is 4:17 decrease by decrease the 1sh with the help P. ds services connection of field with frend erhod field trheostat. -> Since the Ish current is small the nheastest ilica variation amount to also small, I'm logics Tlate also small, so, the reheastant size is very small. > Therefore it is very efficient -> In non-pholour motor the speed ean be increase into the realis of 21.1. -> This method is used when speed required more than It's normal speed. * spend conduction of D.C should motors by evering Aremostrace conduct method. Controller * In amountaine control Rteorted. Registance method the reheastet (contraviller neerstance) is connected in service with. the armstance. * As to General the expply Voltage is constant the restistance is increase and hence it increase the voltage drap & potential differential ocross the armatume observeage and decrease the opposit of the motors.



and potential difference across the armstune decrease & hence the speed is decrease. 0 -) As much one increase the registeries of newtral the total mesistance in crease & increase the vollage drop and potential difference across the anneed authoritime is decrease and speed decrease 5700 come growdeeally. N = K. V-Ja (Rat Rsh) · La -> This method is used JR_ cotone apreal megaine less than it's normal speed * Describe emb equation of D.C Generator Let, \$P = Flux/pole in object. Z = total no. of animadeure conducator = No of elot X Nu ob condecator slot Hy = No. of generators pole = No. of parallel path in aromatere. 99 N - American salation in repm. E = and included in any parallel path in armature. Generaled ent, Eg = em. I generated in any Steam one of the parallel path in E. Average emb generated/conductor = do wit (n-1) New, fler cut/conductor in one nevolution of $\phi = \phi p \omega b$ No. of nevolutions/ second = H Time lone one nevolution . d+ = 00.

Hence, according to forceday's laws of Electromagness

E. M. F openemated/conductor = 100 = 100 volt.

For a simplen owner-wound generator

No of conductors (in series) in one path = ==

... E.M.F generaded/path = $\frac{PPN}{60} \times \frac{Z}{Z}$ = $\frac{PZPN}{120}$ volt

for a simplem lap-warrand generator

No. of prevalled paths = PNo. of penalectors (in series) in one path = $\frac{Z}{P}$ i. E.M. f generated e in f $Eg = \frac{\Phi Z N}{60} \times \frac{P}{A}$ vold.

* Freemeticieal Nactical Axis (G.N.N)

The line which bisect two opposite magnetic poles is called geometrical newtral existing geometrical newtral exist of geometrical newtral plane. It is symbol is GNM ore GNP and remains conchanged for generator.

* Magnetic Nectual Axis (M.N.A):

The line which is perspendiculared to the flech passing thereoffs assistive is couldn't magnety newtral plane it's symbol newtral plane. It's symbol is M.N.A ore M.N.P. Breakhop are placed at M.N.A because there is no end, at that plane.

```
E.M.f. equation of Generateri.
         Led, E = E M. Finduccool in gonocator armatere.
                   conductors in vold
               P'= No. of poles
               $ = Floor per pole in webor ( Go in R.p.s)
 100
              IN = speed of aromoteuro routation in (K-p.m)
              Z = No. of aremolytime conductors
                tolof endowlard to onlyttelle to . ON =
               A = No. of parallel paths in avangatione winding
         (generaled esmit Eg = e.m.b. generaled in any one
                  of the passelled poths i.e. E
          Coeffing of flow per conductors in one new = qp iob.
         Coutting of flux/conductors in 1. sec = 9PH wb/sec
             EMIF generated/porductor = GPN WILL
             E.M. F generated/posts = OPN X 7 Wots
pogt
OMS
       In have winding -
TIMA
           The no of parallel pathy are always two (F=2) So,
En,
          E.M.F generated perc path = PPN X = Vots
                                     = PZNP Volts.
4:
        In tap winding:
          The not of parallel path is equal to no of poles
(mbo)
-19. M
        Su, E.M.F generate / path = PPH XZ VO Mr.
```

* A TROOPIGOOD V, ISON KVA, TO HZ Troong kine our has the following pricameters. R1 = 0.032, R2 = 0.44-2, R0=1688-2. x1 = 0.0922, x2 = 1.342, x0 = 2562 The trouverformer is supplying from local act a p.f. 0.8 begging. Using emach equivolent of, find the IIp convert. 11 0 000 0 cuss 120 0 AGR 129 2 3262 to 3 16 to MECON 168821 } 1 Solo: - fig. shows the exact executions out ext end the -book frence. Here N= 16000 = 160 Taking the land where as reference photose, one have, og = 16000 Zav. T L securidary among ity = KVAY10° - 1500×108 - 18-45A 1-2 = 93-75K-86 9°A Z2= (0.49+11-84) 2 = 1.41 271-820-2 E2 = V2+12/2= 16000 (11)0)7-(98-75-6-869 M.41471.82°) Coc = 16000 Lo" + 182. 19 < 34.92" ra 13 - (16108 + 575.7) V

No

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Mow, E1 = E2 = + XF2 = 45 × (16105+ 1+5+7) 10000 =(4530.4+j21.3)V 2. and 12 = KJ2 = 160 x98.75 6.90 Q = 933.3 L-36.9° A P.f. = (266.64 - 1200)A ____ (45.30 · 4 + jal.3) =(2.684 +10.013)A (1688 +jo.) -52 (01 j256) = (0+ j256) = (0,053-j177)A In = In+ In= (2.684+j0.018)+(0.082-j17.7) A (P2. F1 (- FF. G)= [] = 12 + 1 = (68.64-j200) + (2.77-j17:69) 110 losal = (269-4-1217.7)A OLOV = 346.42+38.99 A * A AKVA, 200/410 V, SOHZ 1: \$ treamplarement Some the following tests recorded. No- load - Low Vollage dorth 2000, 0. 74,5600 6369 shortckt : High is 11.9V, 6A,216W. calculated the temporatising comment site compound corresponding to non loss at normal friedrichic &t voltage (ii) the & Wicheney of full local and unity P. I (iii) The secondary tereasinal vollage on feet - load

colo- forcom o.c. test, we been No local b. t , cosdo = into 56.02 toxone . . sin 40 = 0.9 My notising current, In = Insinto. 0 + x07 = 0.63A I wan loss comboured to to socho = 0.4x0.48=0.2A @ copper loss at 6 A on 400 V side = 21.6 W FI caconflowing occurrent (good cide), Iz = AXIO = 1011 · · Total Fil Ca. loss = 21.6 x (10)2 = 600 Total FL losses = 60 + 60 = 120 A Fil de of: anity & E = 4x10 x1 - 40000 1.1 ellicione = 4000 - ×100 = 97.11. (1) (100 er test (HV sinie), are hove, Zon = VSC - 9 = 150 (exqs = - coalls = 21.6 = 0.4, sings = 0.7)2 1. Ros = Zox cospe = 1.5x0.1 = 0.6.2 and rog = zoasings = 1.5xc.72=1.37.2 · Voltage nhop in comintaria = 12 (Ros (00 42+X025) 42) At writy p. f(cosdo=1) voltage when in secondary. 10(0.6×1+0) = 6V . Load whade = 400-6 = 299V

At probostogging (cosqueros), what of otop.in. . Secondary = 10 (0.6 x 0.8 + 1.87 x 0.6) = 18V Lord withinge = 400-13 = 387 V H. P. F. Of 0.81 Employ wolfage that in commission = 10(0.6x0.8-1.3+x0.0) -- 3.4N ". Load to lage .= 400+3.4 = 408.4 V. * Appeariment equivalent chit of a loaded treamsformer The no-load econocial to in a treansference is sold 1.21 of the water primary coverent and may be meglected without any senious circus 一句 I deal - granification) This is an approximate mapresentation. becomes no load assured has been nighterted. Note all the chereit elements have been shown external so that the transference is an ideal one. (i) Equivalent and obtions inflicing to primare). 12 = K12 1=12= Kz R1 If all the occurdancy quantities their meliteren to the pramarcal, his get the equivalent ext of transformer.

On

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methered to preferral as shown in fig. Note that when the secondary quantities are not freed to primary, so shown in fig. resistances/macterns are divided by K? voltages reme do violed by K and one multiplied by K. Thus it we find 12 and 12, then actual sometimes hoperer can be determined as autous. Actual secondary vellage, Vg = KVg Actual secondary concert, 12 = 10 1/k (i) Equipment out of themplanement well-benefit social If all the projection generalities are rightered to secondary, we get the muirount circult of to heartfallement rechlered to accompanied as shown in the Note that when pretraining quantities are nellended to secondaral, nesistance/madarassare rose liptical by K3 vollages are muchiplical by K& corrected are alcuided by K R = 42R1 There we find Vit Ii item actual preimary values our be determined as cender.

Actual proming voldage V = 1 Hetaral bigural estrated 11 = KI)

& Approximate voltage dreap in a treathermore no 503 At no load, the escondaried with age is ky, when a load having a bigging pit cos do is applied, the secondary connect a comment to and wittage alread occurs in ۲. Ratikari) and (rat 42x1). consequently, the sciondary vollage folls from KV, to V2. Va = KV1-12 (R2+ K2Ri)+ 3 (M2+ K2M) - KV, -Iz (Rog+ jxoa) KV, - T2Z62 core. Dreap in secondaries no Hage = KV1, -V2 = 12202 ered 1 10 Tig. will plice It is electe from the phasure dungment that drop in secondary whose is AC = 12202. It can be found as follows. With a as centre and oc as modius, ofmon an arcc catting of produced at M. Man AC AMEAN. Frame , drow and perpendicular to MA proordined. Drown

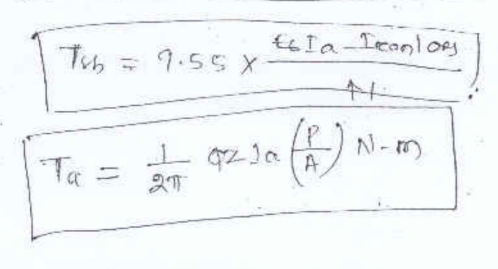
CN. perclambiantaine to among draw BUITOIN.

the army

y bbushionage chab in recompand rollands (in) = AN = AD +DN (En) * AD+BL . C. BL=DN) = 12R02:10592+12X02 Singa OT for a load having a leading p.f. cody, we have, Approximate voltions ofmore 12 Rogeosas Igros sinds Note: If the chi is not bened to preferred, then it can Jh be easily established that: Appr. V. of = IlRoicesta ± Tixoising2 -the cooling methods of transformers. de In all electrical apachines, the lockes practing CR head and exems mosel he provided to keep the di temp. low. Heat is previously in a transformer 11 by the irron losses it the come and 18 R loss b in the windings. To prevent under temp. trise, this hart is recovered by cooling. (1) In small from themony (bolow sokva), internal ale cooling is employed is, the heat prombleced is ansated aroad pil the transmission who. (11) Mobilion size puace of distribution transform are of seconly colled by housing them in tenty filled with oil. The oil serves a double purpose -(a) Conscripting the heart brown the windings to the scirchard orb. The tank

(iii) For large transferences, extensive randalors, are added to increase the cooling surebore of the oil filled tank. The oil circulates areand the transfer man and moves through the radiations whome the heat is netersed to area counting air. Sometimes capting forms blow air over the radiations to area counting.

Anomartience Reaction: So lien one have reserved that the only stax acting in a Dr machine is that due to the main poles or tred main fleex. However, countent flowing through aroundance conductors also creates a magnetic fleex (called aroundance flex) that distorts and weakers the fleex coming brown the poles. This distortion and bielt weaking takes place in both generators and motors. The action of according south generators and motors. The action of according south generators and motors. The action of according south generators and motors the action of according south generators and motors the action of according



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