## Objective

The objective of this experiment is to control the operation of a DC whent motors by flux control and voltage control method. In the experiment, the existence of back EMF is also verified.

#### Introduction

Speed of a DC motor given by the following equation,  $N = K(V - faRq) \varphi \text{ repm } - 1)$ 

where, V=applied terminal voltage

Ja 2 or mature current

la = armaturo resistance

CP = field flux

K = a constant which depends on the winding and constanction of the motors

Therefore, speed of It motor can be varied by the bollowing methods.

DFlux control method: Eqn(1) describes an inverse relation ship between speed and flux. So by decreasing the field flux of a DC shund motor, by insending resistance In the field circuit speed can be increased above the bone speed.

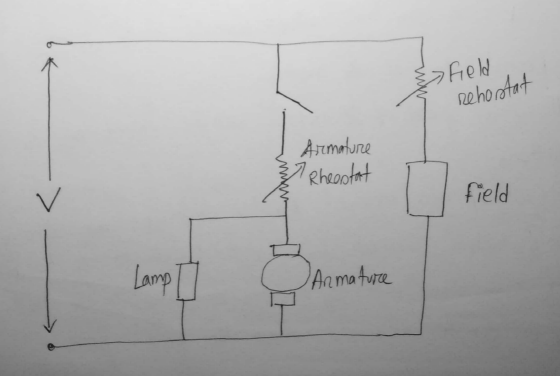
- 2) Armature reheartest method: In this method, armature current Ia. is varied by inserting a reheartest in the armature circuit and speed can be decreased below base speed.
- 3) By applying a variable de voltage across the motore terminals, speed can be veried below or above the base speed.

#### Equipments:

- 1. Two c ammeters
- 2. Two reheards (0-1000.52)
- 3. One c voltmeter
- 4.DC motor

EX

Experimental Set-up:



## Expercimental Data

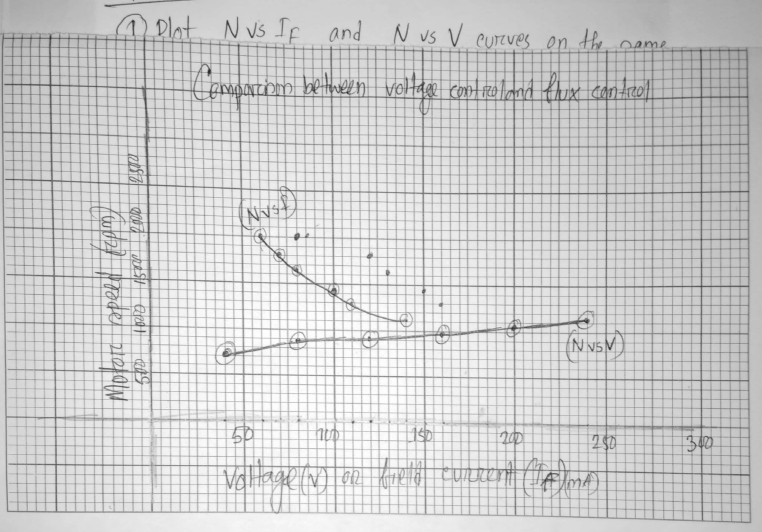
Method 3 (Applying Variable DC voltage):

-	
V(V)	N(TEPM)
40	700
80	850
120	900
160	950
200	1050
240	1100
	+

Method 1 (Flux Control method) 6

IF(A)	N(repm)
0.28	1150
0.22	1300
0.20	1450
0.16	1650
0-14	1800
0.12	2000

Reports:



of speed control of a ac ionunt motore

1 Flux control method

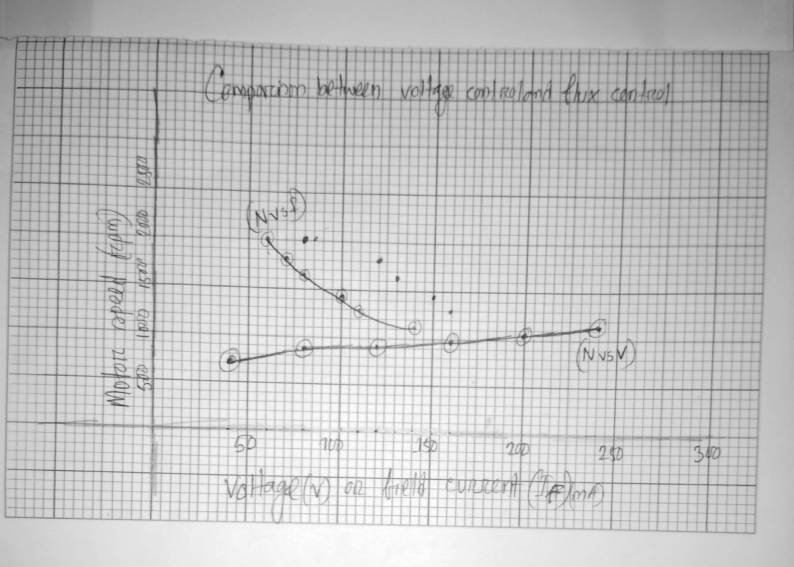
Mercits:

a) This method is easy, convinent, more efficient, and com economical

DADTHE phunt field is very small, the power loss in the phunt field is also very small.

The speed control exercised by this method is independ of the load on the machine.

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2) Comment on the merits and demerits of various methods of speed control of a dc shunt motor

1 Flux control method

Mercits:

a) This method is easy, convinent, more efficient, and com economical

(B) Arathe short field is very small, the power loss in the short field is also very small.

@ The speed control exercised by this method is independ of the load on the machine.

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Demercits:

@ Only speeds higher than the normal speed can be obtained since the total fret circuit resistance cannot be reduced below Rsh the shund field winding resistance.

(b) There is a limit to the maximum speed obtainable by this method. It is because a if the flux is to much weakend, commutation becomes poorcere,

# Vorciable DC voltage method

Mercits &

a) This method avoids the disdvantages of poors
speed regulation and low efficiently as in armature
control method.

Demous so

a) Since we apply the input voltage in the motor with the help of fit switch geor stepwise, the speed adjust ment is not smooth in this voltage contrad method. So we need to have an additional field speed adjusting system in the motor.

6) It is expensive. Therefore, Voltage control method of speed control is employed for large size motors where efficiency is of great importance.

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(3) Why is a solveter required for a de shunt motore? Ans: Whenever a X motors rotorets it requires a curvaent that is equal to 5-6 times its load current to rotaret. Thus it is required to reduce the voltage when the motors storets. This Job is done with a storeter. In it's simplest form, The storeter of a de motore works like a variable resistance in nerves with the armature circuit. Its work is to reduce the starting voltage up to such a value so that the increased current does not burn the armature windings. As the rectating armature of de motor picks up speed, the stanter resistance is greatually reduced to almost zero. At full speed the motors starts running normally i.e. the job of starter finishes here so it can be said that storters are used to protect DC motors from damage that can be caused by very high current and torque during startup. They do this by providing, external resistance to the motors, which is connecting in series to the motor's amature winding and restricts the convent to an acceptable level.

4) Dreaw an elaborate view of a four point stanter and briefly mention its functions.

Ans: To understant it's way of operating, bet'n have a closer look at the diagram. Considering that coupply is given and the handle is taken stud No.1, then the circuit is complete. and the line current that cotarts flowing through the starter. In this situation we can see that the current will be divided into 3 ports, flowing through 3 different points.

1) 1 part flows through the starting resistance (Ritherthat)

and then to the armature.

(1) A 2nd part flowing through the field winding F.

(II) A 3rd part flowing through the no voltage coid in series with the protective registance R.

So the point to be noted here is that with this particular arrangement any change in the shunt field circuit does not brung about any change in the no voltage coil as the two circuits are indepedent of each other.

## Four point Starters:

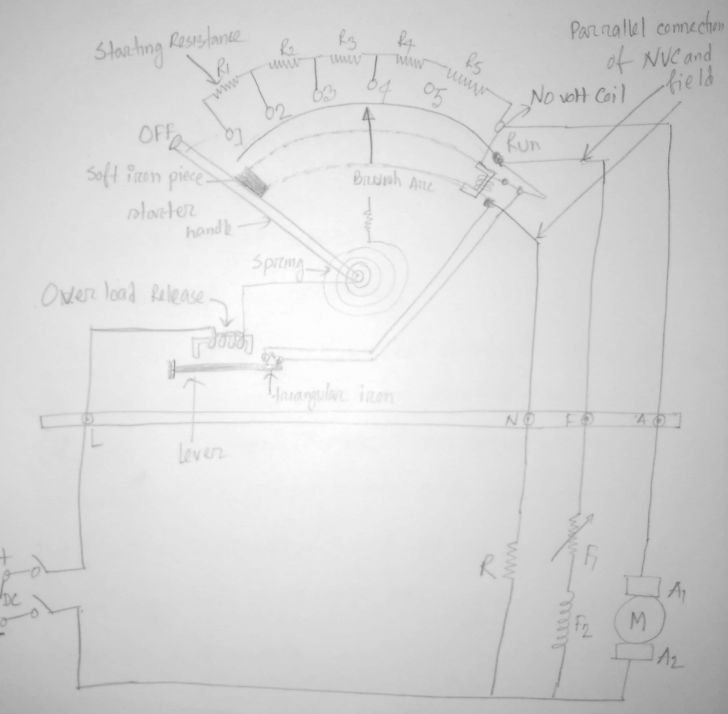


Fig: Four Point Starter

(3)

This essentially means that the electromagnet pull subjected upon the soft iron bor of the handle by the no voltage coil at all points of time should be high enough to keep the handle at it's RUN position, or reather prevent the spring force from restoring the handle at it's original off position, irrespective of how the field reheast is adjusted.

(3) How do you get a proof of the existence of back EMP is step 3 of the preocedure?

Ans: When do nothings. V is applied across the motors terminals, the field magnets are excited and armature conductors are supplied with current. Therefore, drawing torque acts on the armature which begins to rectate. As the armature rectates, back EMF Eb is induced which apposes the applied voltage V. The magnitude of the back EMF is given by the name expression shown below:

 $E_6 = \frac{NP\PhiZ}{60A}$ 

where Et is the induced EMF of the motor known as Back-BMF, A is the so number of pavorallel path through the armorture between the brushes of apposite polarity, P is the number

of poles, N is the speed, Z is the total number of conductors in the armature and a is the useful flux per pole.

Now when we open the pwitch s, the motore doesn't stop instantaneously. As a result, there produces nome Back EMP for which the light didn't instantaneously toron off in step 2.

### Discussion :

The two curve N vs fe and N vs V obtained from experimental data value were almost near to theoretical value. That is why almost a perfect like theorietical p graph is obtained in this experiment. From the experimental data, it can be said that the motor speed can be controlled above the base speed with the help of flux control method. This is because during The flux control method, the speed remained above the readed speed which is approximately 1100 repm. On the other hand, variable voltage method can be used to control the speed below the base speed. This experiment also helped to determine the presence of Back EMP as the both used in this experiment did not go off an soon on the switch was opened.