

SNS COLLEGE OF ENGINEERING



Kurumbapalayam (Po), Coimbatore – 641 107

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

COURSE NAME: 19EE01 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

I YEAR /II SEMESTER COMPUTER SCIENCE & TECHNOLOGY

Unit 2 – Electrical Machines

Voltage Equation of DC Generator

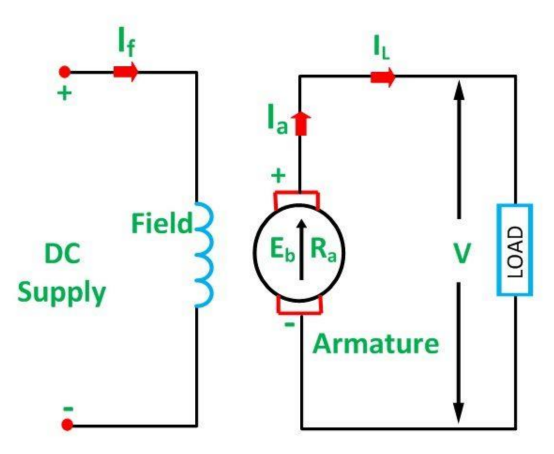






GENERAL REPRESENTATION OF DC GENERATOR





Field Winding – Electromagnet

I_f- Field current

Armature Winding – Motor shape

Ia- Armature current

IL- Load Current



Circuit Glob V-Voltage across the load





TYPES OF DC GENERATOR





DC Generator

deficiator

Separately Excited DC Generator

DC Shunt Generator

DC Series Generator

DC Compound Generator







SEPERATELY EXCITED DC GENERATOR



 $I_a = I_L$ where I_a is the armature current and I_L is the line current.

Terminal voltage is given as

$$V = E_g - I_a R_a \dots (1)$$

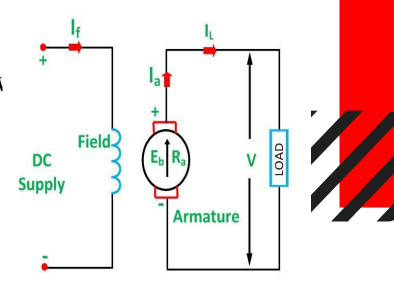
If the contact brush drop is known, then the equation (1) is written as

$$V = E_g - I_a R_a - 2v_b \dots (2)$$

The power developed is given by the equation shown below

Power developed =
$$E_g I_a \dots (3)$$

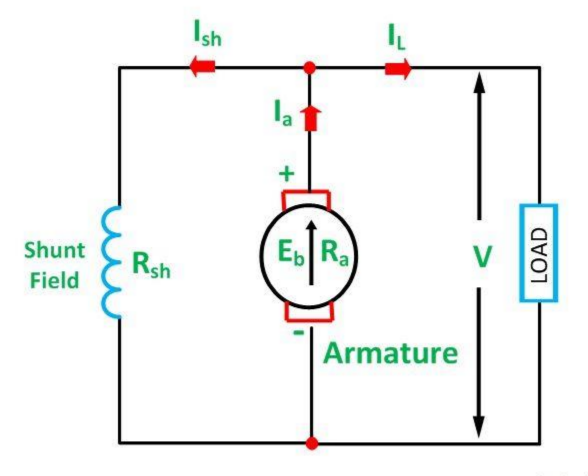
Power output =
$$VI_L = VI_a \dots (4)$$





SELF EXCITED DC GENERATOR





Field winding is self excited



Circuit Globe





ASSESSMENT 1



1. Classify the types of DC Generators





SHUNT GENERATOR



$$I_{sh} = \frac{V}{R_{sh}}$$

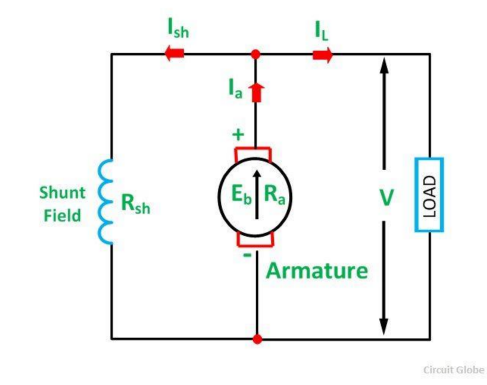
$$I_a = I_L + I_{sh}$$

$$V = E_g - I_a R_a$$

$$V = E_g - I_a R_a - 2v_b$$

Power developed = E_gI_a

Power output = VI_L









SERIES GENERATOR



$$I_{se} = I_{L} = I_{a}$$

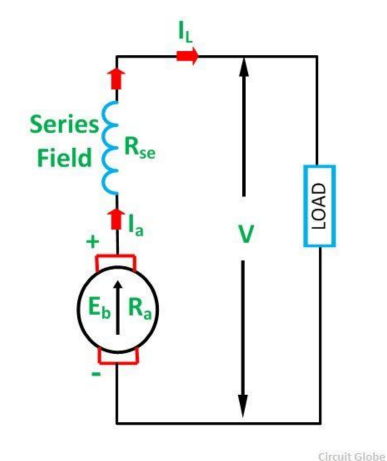
$$V = E_g - I_a R_a - I_{se} R_{se}$$

$$V = E_g - I_a (R_a + R_{se})$$

$$V = E_g - I_a (R_a + R_{se}) - 2V_b$$

Power developed = E_gI_a

Power output = $VI_L = VI_a$



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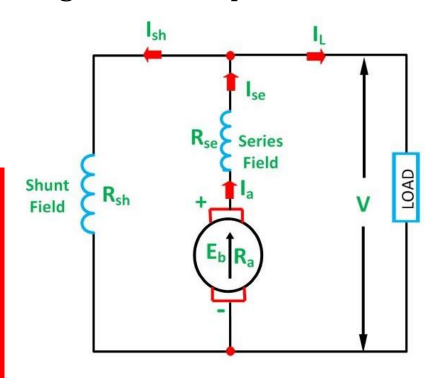


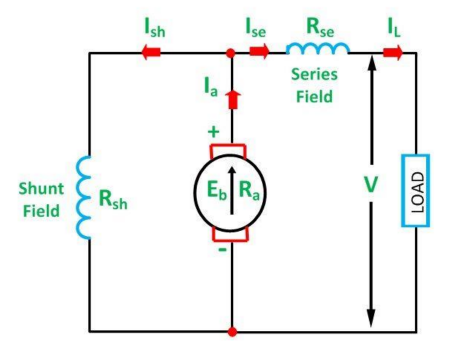


COMPOUND GENERATOR



Long Shunt Compound Wound Generator







Short Shunt Compound Wound Generator

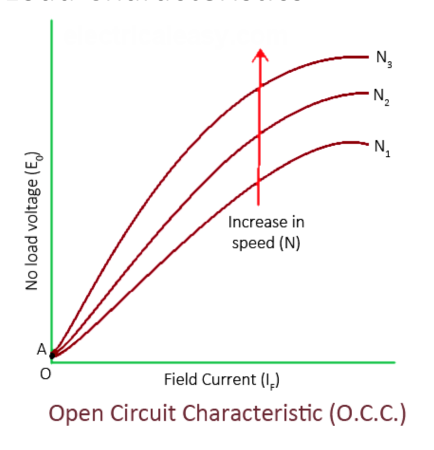


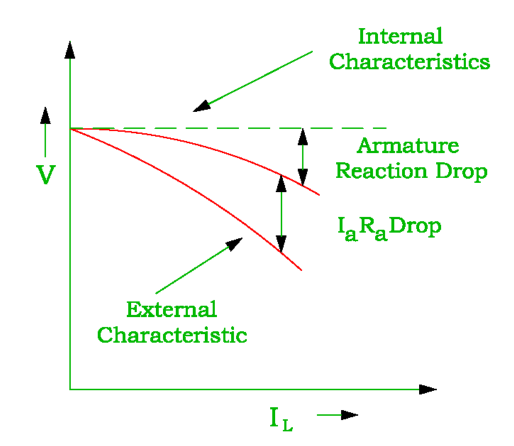


Characteristics of DC Generator



- Open Circuit Characteristics
- Load Characteristics











Assessment 2



1. Write the Voltage equation of DC Series Generator.









REFERENCES



- 1. Bhattacharya. S.K, "Basic Electrical and Electronics Engineering", Pearson Education, (2017)
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- 4. Nagrath. I.J, "Electronics: Analog and Digital", Prentice Hall India Pvt. Ltd., (2013)

THANK YOU

