

SNS COLLEGE OF ENGINEERING

Kurumbapalayam (Po), Coimbatore – 641 107

An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

COURSE NAME : 19EE01 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

I YEAR /I SEMESTER AI&DS Unit 2 – Electrical Machines

DC Motor Construction and Working principle







DC MOTORS

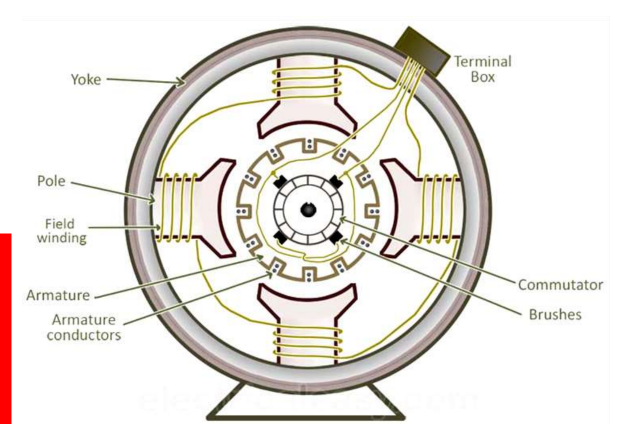
- Why do we need motors?
- What action motor do?
- How can I create the motor?
- Why motor rotates in circular motion?

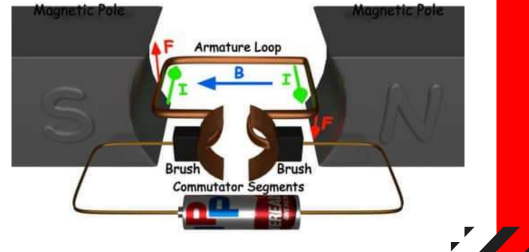






DC MOTOR CONSTRUCTION

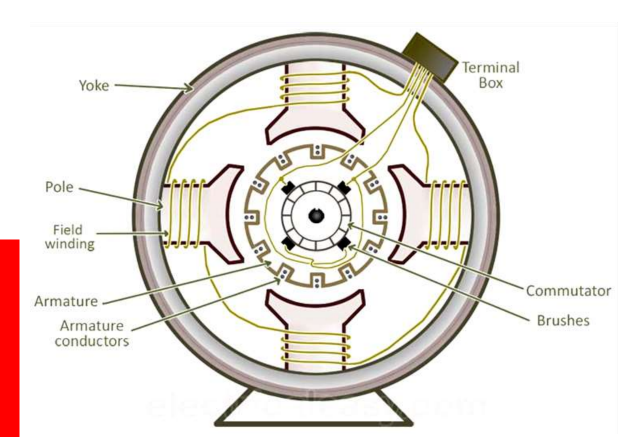


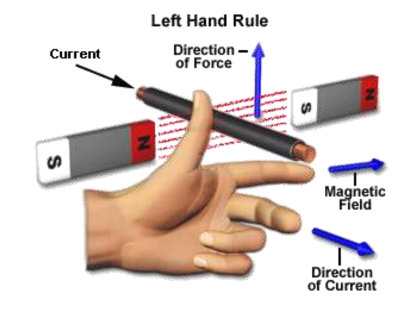






WORKING PRINCIPLE



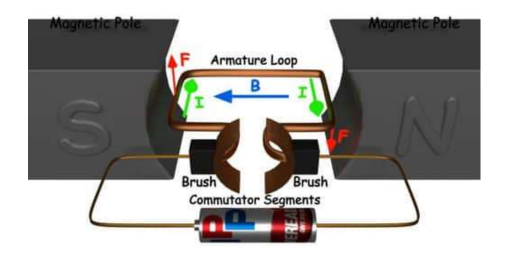






MOTORING ACTION

 If a current carrying conductor is placed in a magnetic field perpendicularly, then the conductor experiences a force in the direction mutually perpendicular to both the direction of field and the current carrying conductor.







ASSESSMENT 1

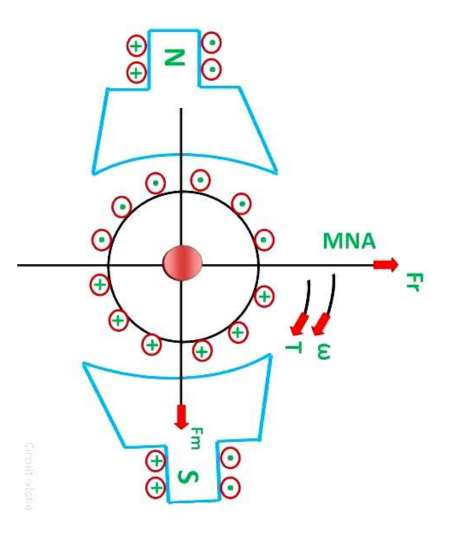
1.State the principle of DC Motor







TORQUE PRODUCTION



Two Forces

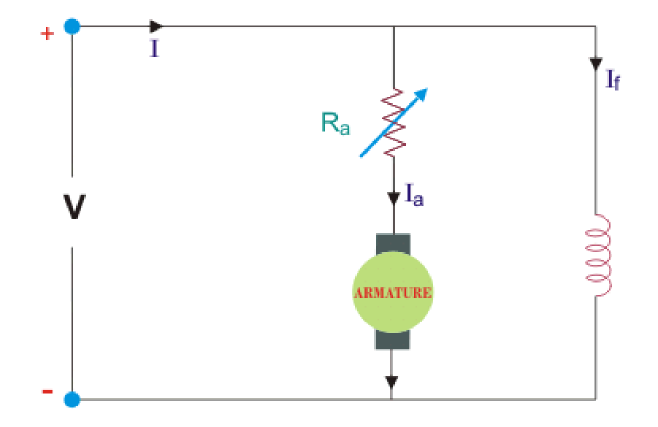
Supporting & Cancelling





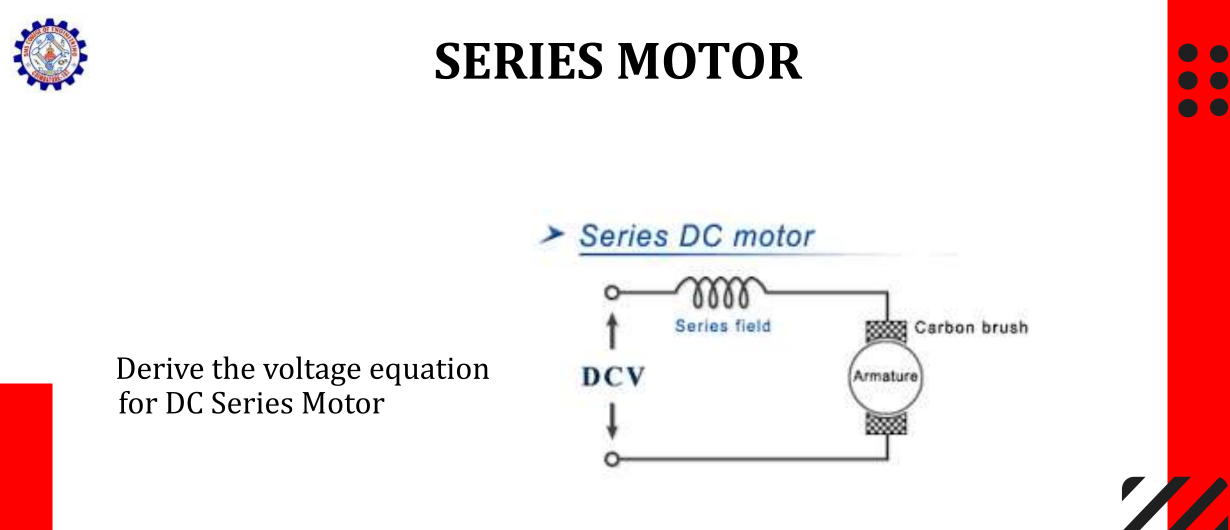


SHUNT MOTOR



Derive the voltage equation for DC Shunt Motor

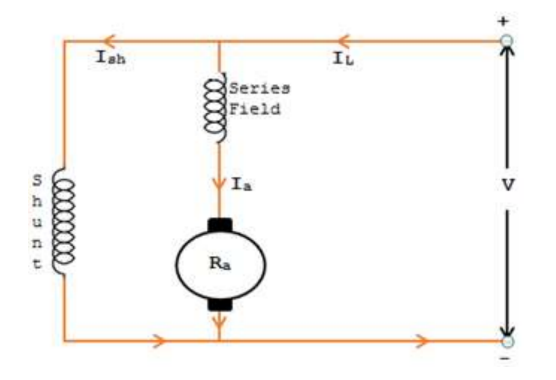








COMPOUND MOTOR



Derive the voltage equation for DC Compound Motor





Assessment 2

1. Compare DC Shunt Motor and DC Series Motor.







REFERENCES



- 1. Bhattacharya. S.K, "Basic Electrical and Electronics Engineering", Pearson Education , (2017)
- 2. Muthu Subramanian R, Salivahanan S," Basic Electrical and Electronics Engineering", Tata McGraw Hill Publishers, (2009)
- V.Mittle" Basic Electrical Engineering", Tata McGraw Hill Publishers, (2017)
- 4. Nagrath. I.J, "Electronics: Analog and Digital", Prentice Hall India Pvt. Ltd., (2013)



THANK YOU

