### SUBJECT:ELECTRICAL MACHINE SEMESTER:4<sup>TH</sup>

#### 1<sup>ST</sup> CHAPTER- ELECTRICAL MATERIAL

# **CONDUCTING MATERIAL**

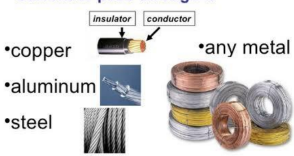
· Any material which allows electrical current to pass through it is called conductor.

- The material which offers low resistance path to the flow of electrical current, All pure metals are good conductors of electricity
- Conducting material used for making wires or cables that will carry electricity or to making conducting parts of electrical equipment, machines & Accessories etc.



#### Conductor -

Any material that allows electric current to pass through it



#### Insulator -

Any material that does not allow electric current to pass through it ·like the protective coating on wires



•cloth

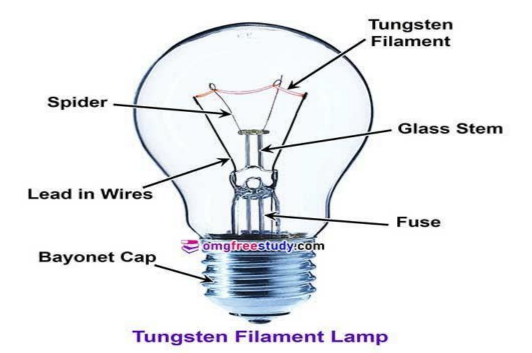


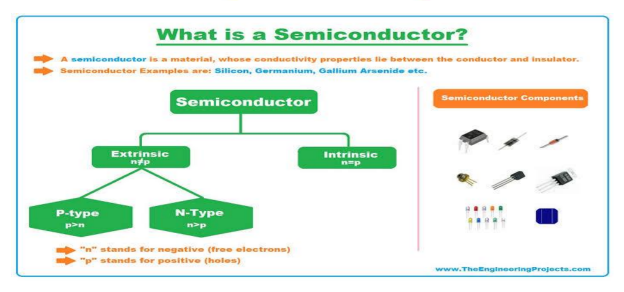
•wood











#### SEMICONDUCTOR MATERIALS

Material	Example	ρ (Ω m	
Conductor	Copper	10-6	
Semi-conductor	Germanium	0.5	
Semi-conductor	Silicon	500	
Insulator	Mica	$10^{10}$	

#### **UNITS**

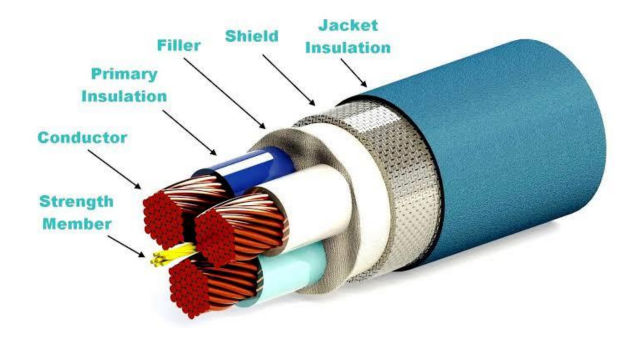
Resistivity,  $\rho$  is given by:  $\rho = (RA)/L = \Omega m^2 / m = \Omega m$ 

Conductivity, G is given by:  $G = 1/\rho = \Omega^{-1}m^{-1} = S$  (Siemens)<sub>1</sub>

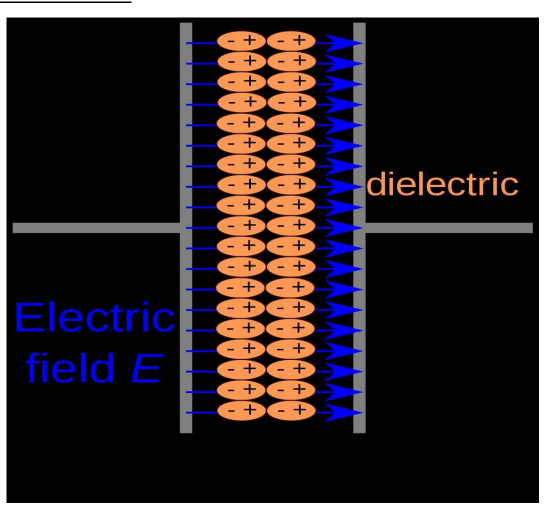
#### **Insulating material**

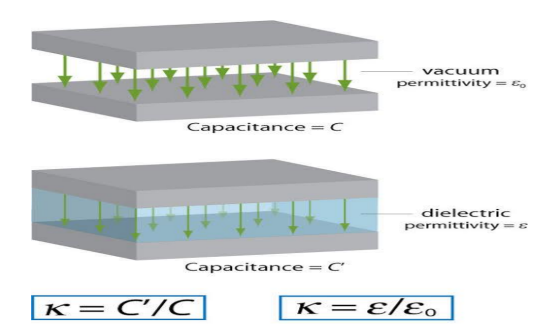


**Insulating Materials** 



#### **Dielectric material**





#### Magnetic material



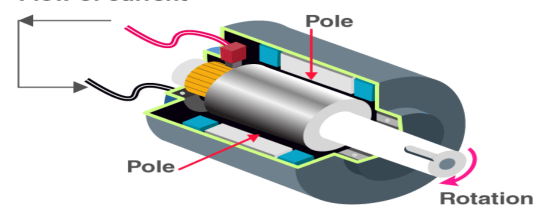


#### 2<sup>ND</sup> CHAPTER-D.C GENERATOR

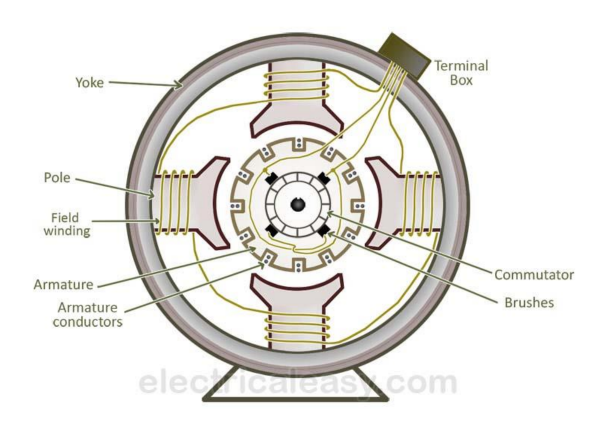
#### **DC GENERATOR**

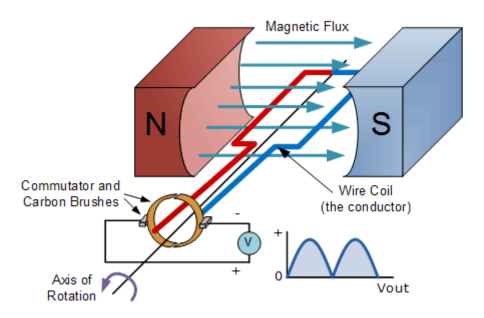


#### Flow of current

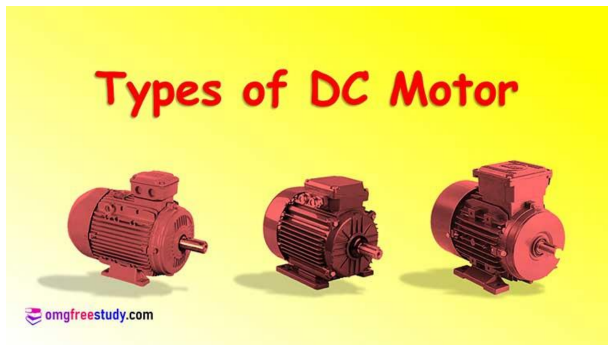


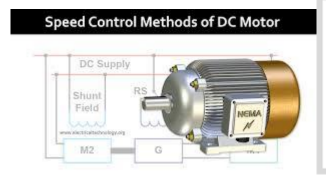
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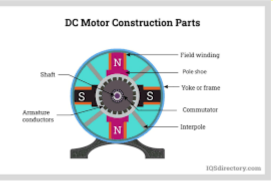


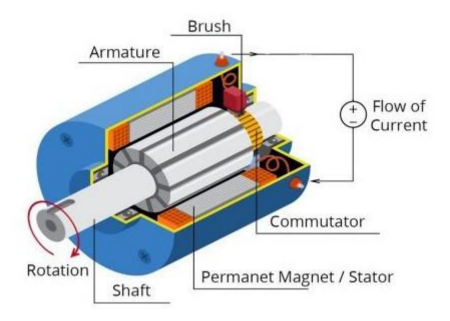


3<sup>RD</sup> CHAPTER-D. C. MOTORS

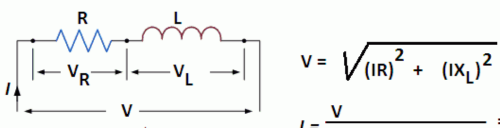






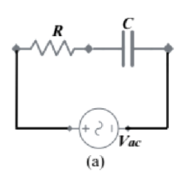


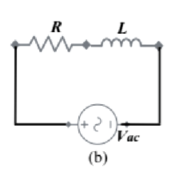
**4**<sup>TH</sup> CHAPTER-AC CIRCUITS

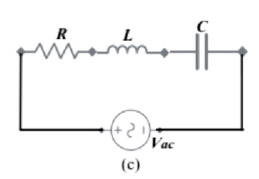


$$I = \frac{V}{\sqrt{(R)^2 + (X_L)^2}} = \frac{V}{Z}$$

$$\omega \qquad \text{where } Z = \sqrt{\frac{(R)^2 + (X_L)^2}{(R)^2 + (X_L)^2}}$$
is called impedance
$$\phi = \tan^{-1} \frac{X_L}{R} \quad \text{Power, } P = VI \cos \phi$$



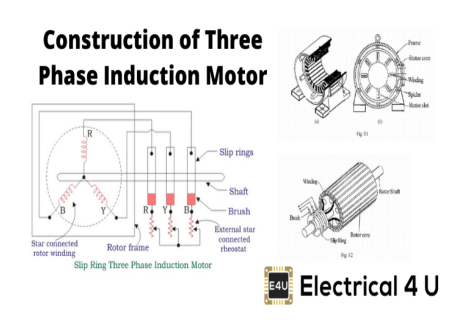




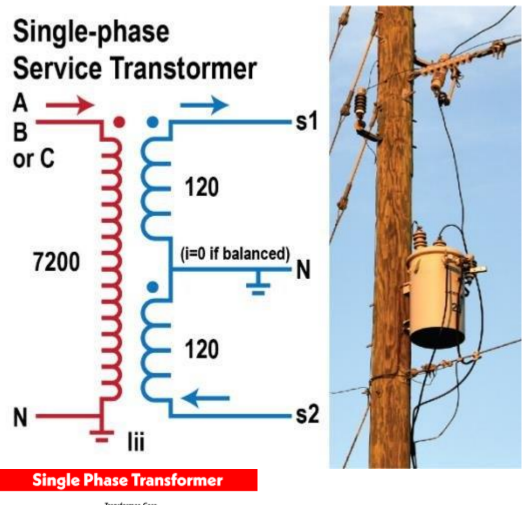
#### **5**<sup>TH</sup> CHAPTER-SINGLE PHASE TRANSFORMER

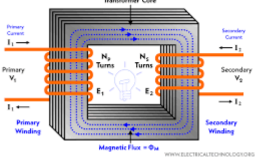


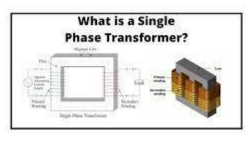
 $6^{TH}$  CHAPTER- THREEPHASEINDUCTIONMOTORS



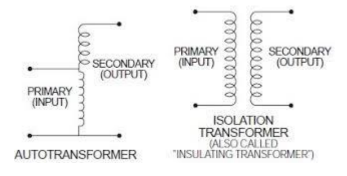
#### $7^{TH}$ CHAPTER-SINGLEPHASEINDUCTIONMOTORS

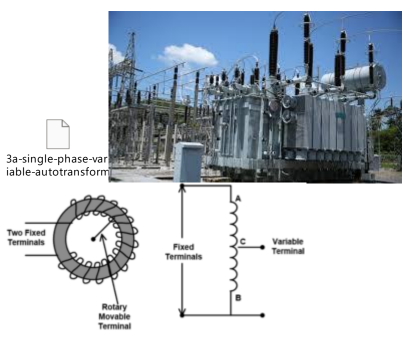






#### **AUTO TRANSFORMER**

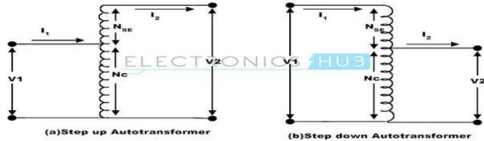




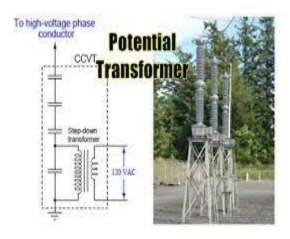


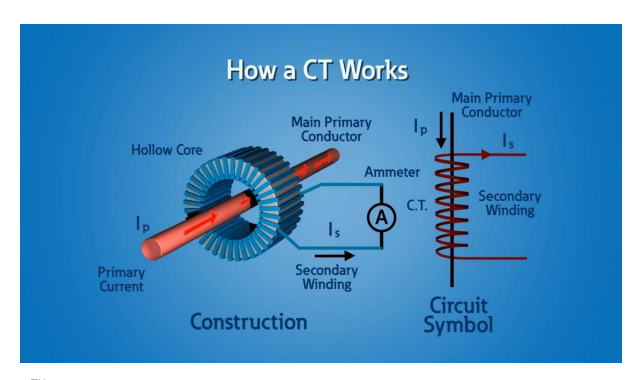
## WHAT IS AUTOTRANSFORMER?

Types, Starting, Efficiency, Applications



#### **INSTRUMENT TRANSFORMERS**





8<sup>TH</sup> CHAPTER-A L T ERN A TO R

