

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 CST

Unit 2 – Electrical Machines

Three Phase Induction motor







3 PHASE INDUCTION MOTORS

- Why do we need 3 phase motors?
- What 3 phase action motor do?
- How can I create the 3 phase motor?
- Why 3 phase motor rotates in circular motion?



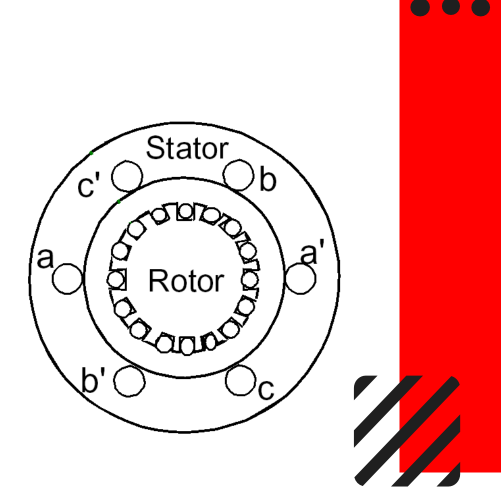




ROTATING MAGENTIC FIELD

- Balanced three phase windings, i.e. mechanically displaced 120 degrees form each other, fed by balanced three phase source
- A rotating magnetic field with constant magnitude is produced, rotating with a speed

Where f_e is the supply frequency and P is the no. of poles and n_{sync} is called the synchronous speed in rpm (revolutions per minute)

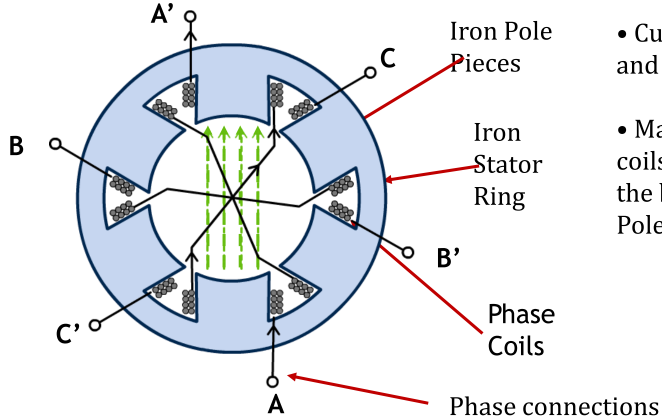






PRINCIPLE OF OPERATION

Simple stator made of 3 pole pairs of coils around iron pole pieces



• Current enters coil **A** and leaves coils **A**'

• Magnetic flux set up in coils with North Pole at the bottom and South Pole at the top



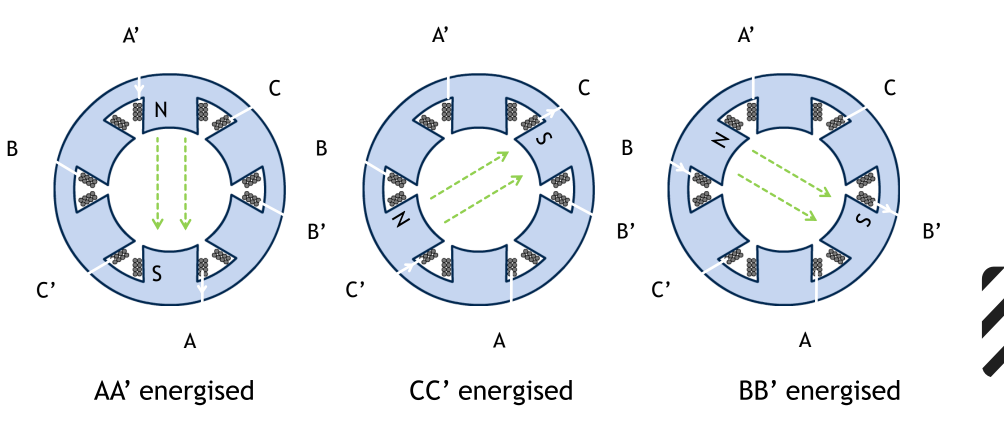


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PRINCIPLE OF OPERATION

Changing which coils are energised alters direction of magnetic flux







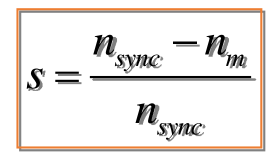
ASSESSMENT 1

- **1.** The frame of an induction motor is usually made of
- a) Silicon steel
- b) Cast iron
- c) Aluminum
- d) Bronze



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Where *s* is the *slip*

Notice that : if the rotor runs at synchronous speed

s = 0

if the rotor is stationary

s = 1

Slip may be expressed as a percentage by multiplying the above eq. by 100, notice that the slip is a ratio and doesn't have units







SLIP BASED PROBLEMS

- Can you solve this
 - A 208-V, 10hp, four pole, 60 Hz, Y-connected induction motor has a fullload slip of 5 percent
 - 1. What is the synchronous speed of this motor?
 - 2. What is the rotor speed of this motor at rated load?
 - 3. What is the rotor frequency of this motor at rated load?
 - 4. What is the shaft torque of this motor at rated load?







Assessment 2

- **1.** A 3-phase 440 V, 50 Hz induction motor has 4% slip. The frequency of rotor current will be
 - a) 50 Hz

b) 25 Hz

c) 5 Hz

d) 2 Hz





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THANK YOU

