

Induction motor

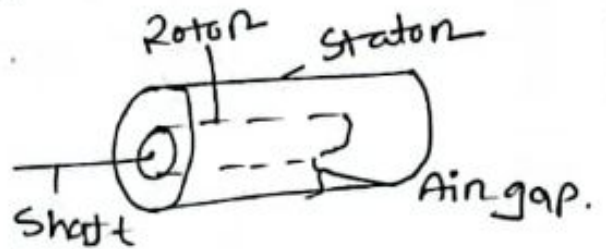
Induction motor is a AC motor. જાણે IM નો field નો excite કરાવે φ નો AC signal supply દેવા માટે, પણ તેને φ નો સ્ત્રોત નથી જોડવામાં આવેલો,

- 1) 1 φ induction motor \rightarrow જેવાં એક જાણીતું
જાણે like washing
m/c, fan.
- 2) 3 φ " " "

\rightarrow Inducting નો use કરાયું,

IM નો 2 જાણીતું part \rightarrow

- 1) Stator
- 2) Rotor.



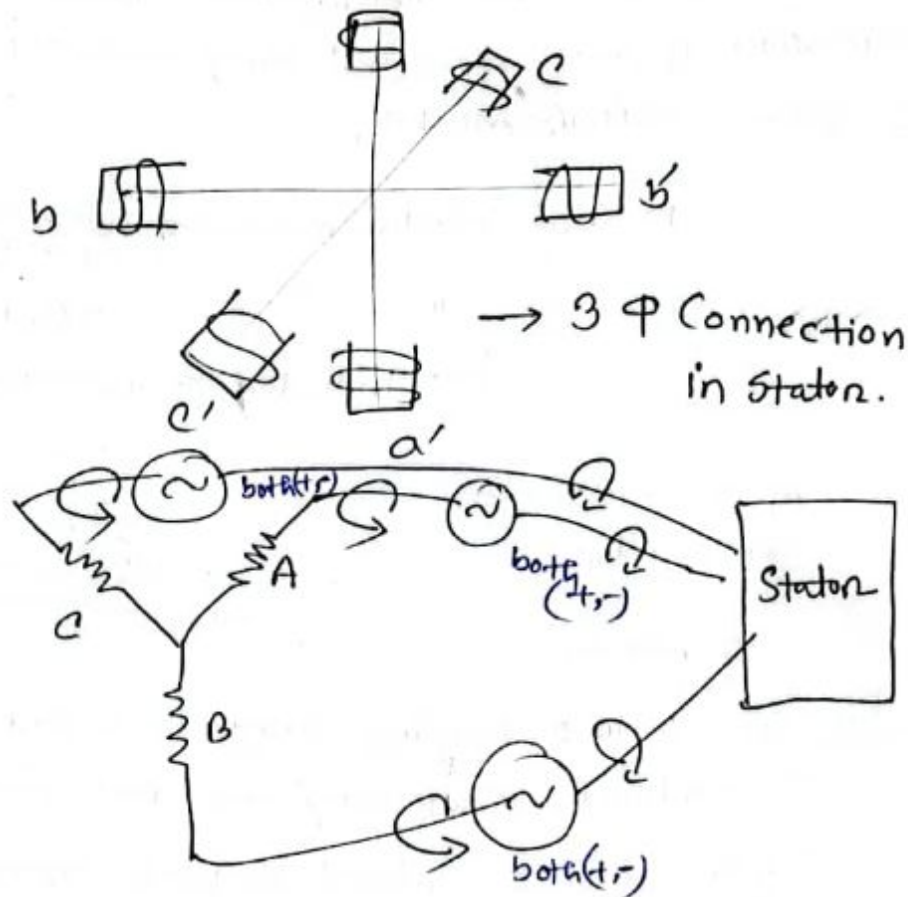
જેવાં, Stator નો Rotating magnetic field હોય છે
જે Continuous North pole / South pole હોય છે.
જેવાં Rotor નો induced magnetic field હોય છે
જેવાં દિશા Rotor નો ફરતો રહે છે,

જેવાં, Stator જાણે Rotor નો જાણીતું Air gap માટે.
જેવાં Stator નો ફરતો રહે છે magnetic field create થયું.
જેવાં Rotor નો ફરતો રહે છે જાણે, જેવાં Stator જાણે
Rotor નો જાણીતું Speed નો જાણીતું,



How Rotating magnetic field Produced in Stator/

Induction motor \rightarrow a



A rotating magnetic field is produced in a three phase induction motor by the 3 phase AC currents that flow through the stator windings. The current in each phase is 120° out of the phase with others, create a magnetic field that rotates around the stator at a constant speed. Each alternating phase current produces its own flux which is sinusoidal. So, all three fluxes are sinusoidal and are separated from each other by 120°.

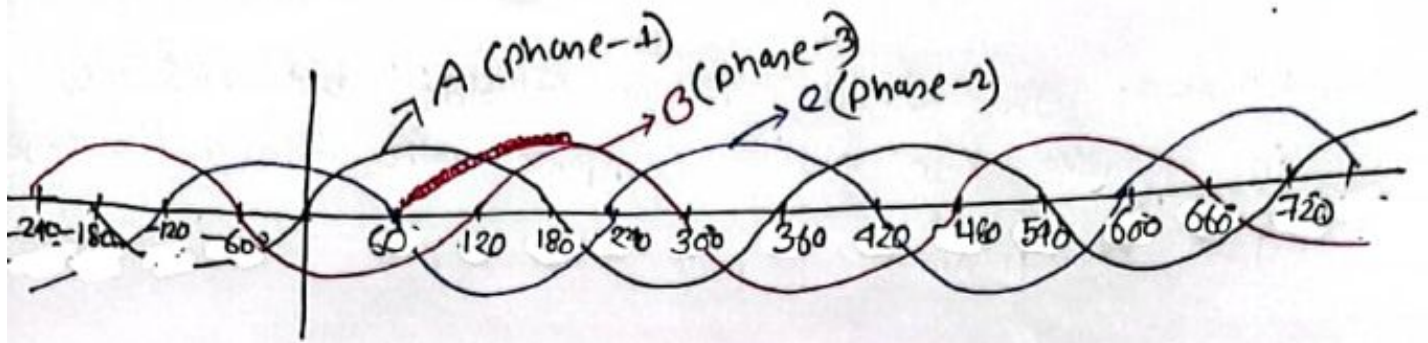


Fig → wave form of the phase
 (1)
 [9370] for different supply source
 120° Angle a Station a supply
 [4242V]

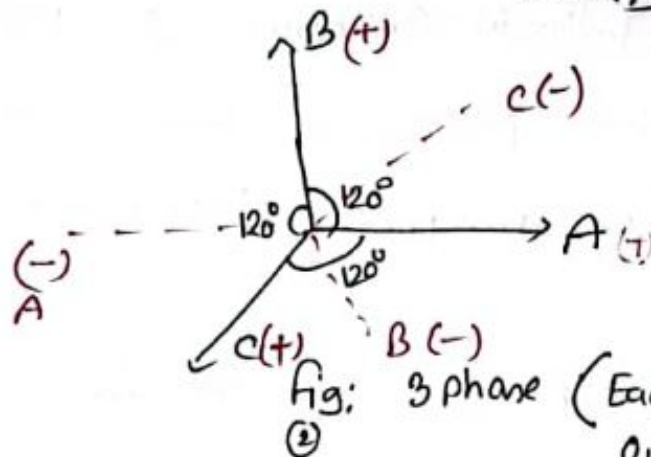
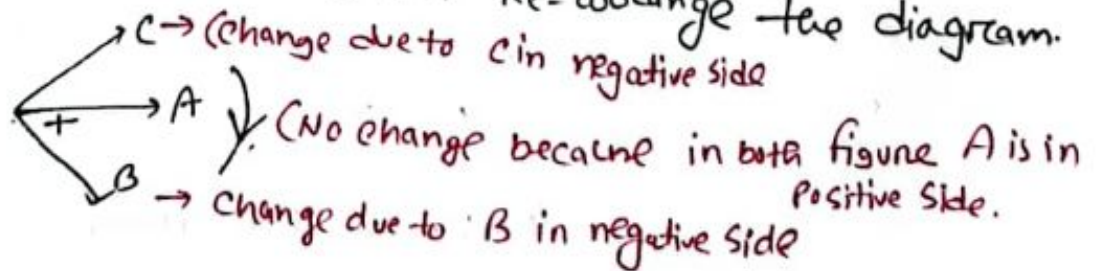


Fig: 3 phase (Each phase is 120°
 out of phase with
 others)
 (2)

Condition-1:

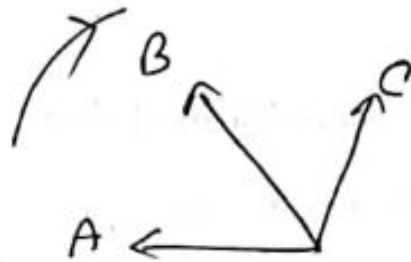
In fig-1, A is upward means (direction of phase A is in (+) side) but B & C is in negative side. Now compare with fig-2 → Re-arrange the diagram.



Condition-2: In fig-1, C is in (+) side, but A & B in negative side → Now compare with fig-2 and re-arrange the diagram →



Condition-3:- In fig-1 B is in (+) side but A & C is in negative side. Now compare with fig-2. Rearrange the diagram →



Here, the rotation is continuous. So, the above figures of shifting the position of the phases describe how rotating magnetic field is produced.

Working Principle of 3 ϕ IM motor:

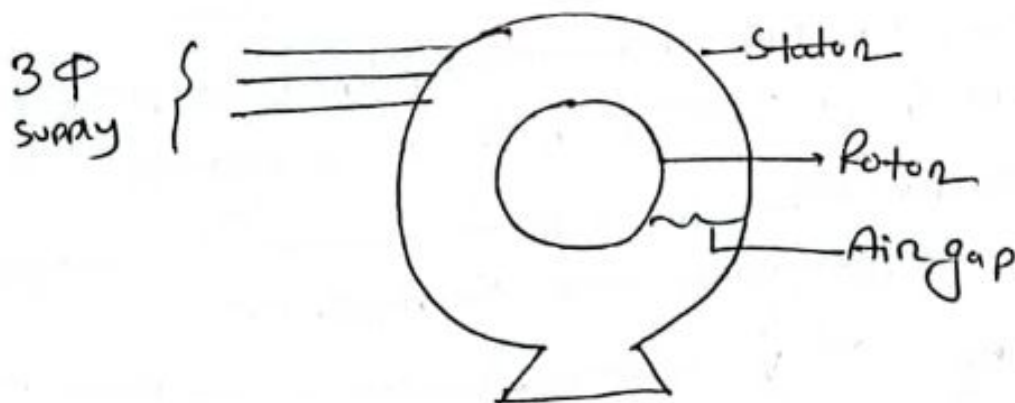


Fig: 3 ϕ IM motor.

The working principle of 3 ϕ IM is based on the production of rotating magnetic field. It consists of two parts Rotor & Stator.

[આવૃત્તિ અને ક્ષેત્ર નિર્માણ]

2 Pole
N

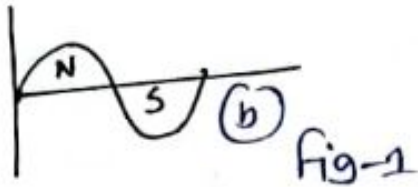
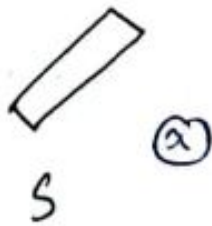


fig-1

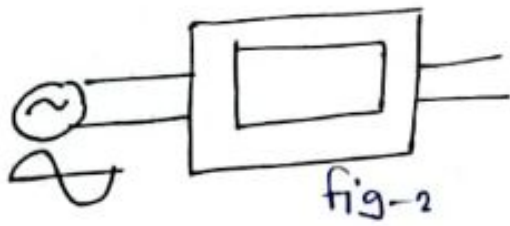


fig-2

In transformer,
when AC is supply; Positive half
($\frac{1}{2}$) cycle produced North pole
in the transformer windings,
negative half cycle produced
South pole in the transformer
windings.
means, to produce North pole
& South pole a complete
AC cycle (supply) is required).

Similar to fig (1)

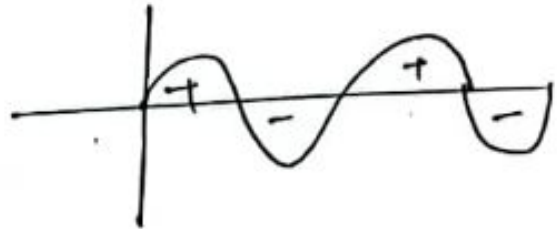
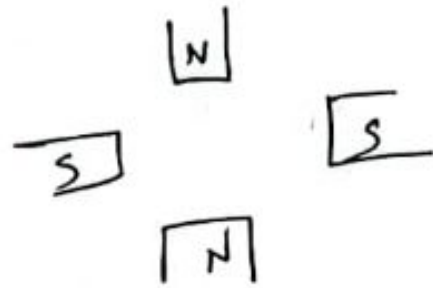
(N-S) half cycle
Rotation direction same as
AC cycle



(+) cycle North pole created
(-) " South " " "

Speed of rotating
magnetic field

4 Pole



Same to (N-S) half cycle
same as Rotation direction
of AC cycle

first half (+) cycle North pole
created

" (-) " South "

" (+) " North "

" (-) " South "

Rotation direction
same as

Now, we can write to

In 2 pole stator winding, the field
makes one revolution in one cycle of
current.

In 4 pole stator winding, the field
makes one revolution in two cycles of
current.

\therefore for P Poles, the rotating field
makes one revolution in $\frac{P}{2}$ cycle
of current.

\therefore Cycle of Current $= \frac{P}{2} \times$ revolution of field.

or " " " " Per Seconds $= \frac{P}{2} \times$ " " " Per Second

$$\therefore f = \frac{P}{2} \times \frac{N_s}{60}$$

$$f = \frac{N_s P}{120}$$

$$\therefore N_s = \frac{120f}{P}$$

$N_s \rightarrow$ Synchronous speed of stator

$P \rightarrow$ No. of poles

$f \rightarrow$ frequency of stator.

\therefore age Slip $\Rightarrow S = \frac{N_s - N}{N_s} \times 100$

N.B \rightarrow The rotor can never reach the speed of stator flux.

\therefore Rotor speed (N) $<$ the stator field speed (N_s)

\therefore the relative speed between the rotating flux and the rotor is $N_s - N$. Due to speed change in rotor, so frequency also change.

\therefore the rotor current frequency f' is given

$$f' = \frac{(N_s - N) P}{120}$$

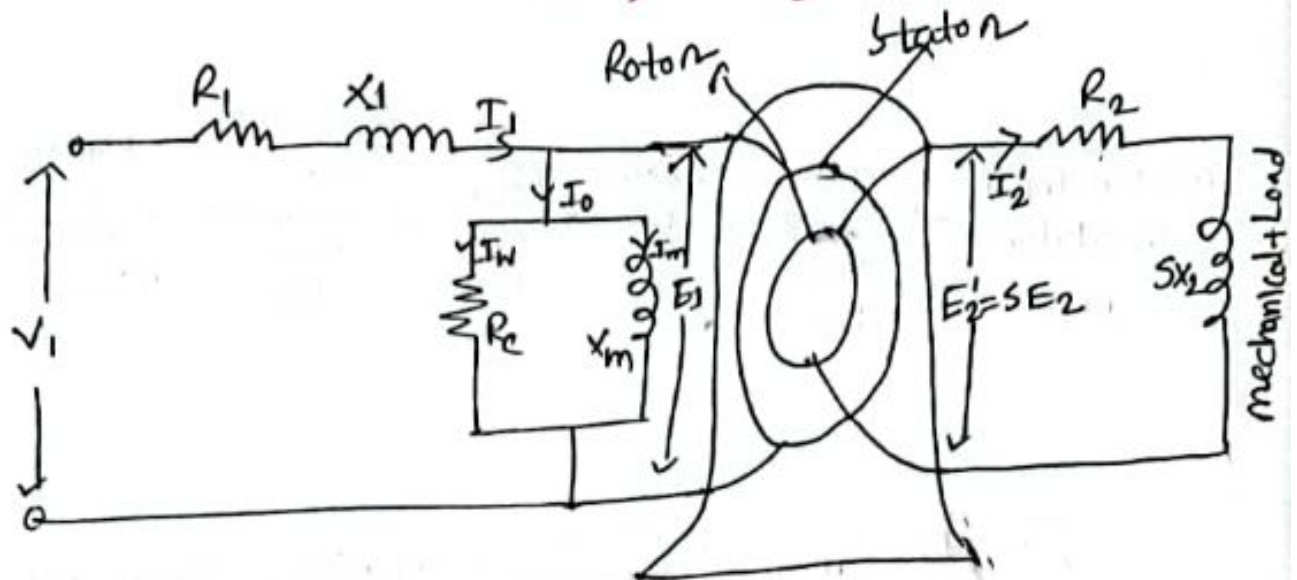
$$= \frac{S N_s P}{120}$$

$$\boxed{f' = S f}$$

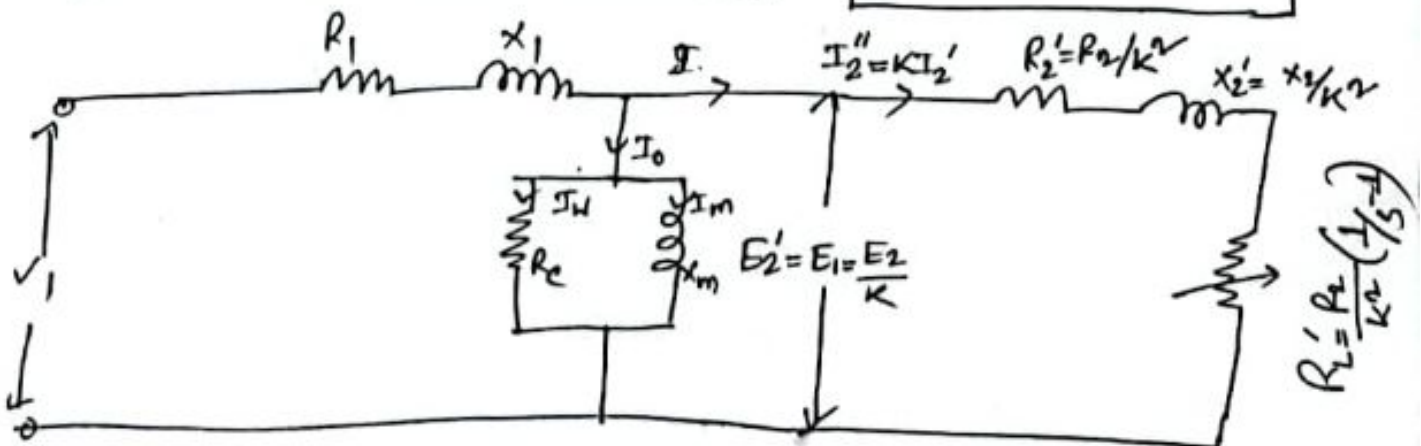
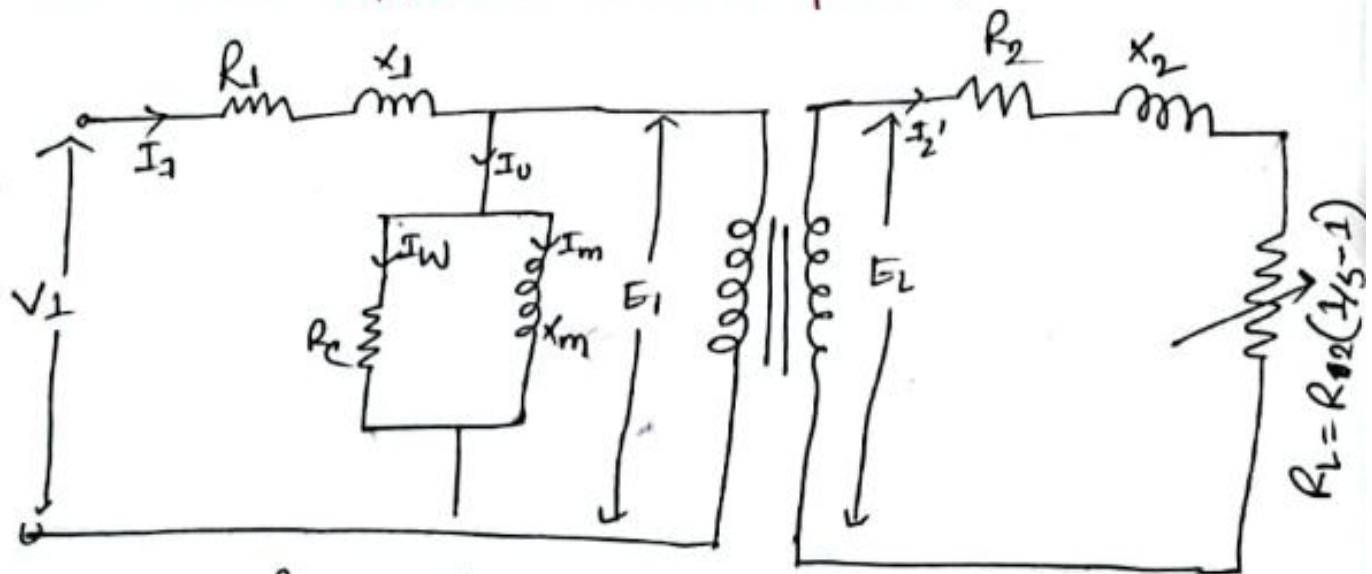
$$\left\{ \begin{array}{l} S = \frac{N_s - N}{N_s} \\ f = \frac{N_s \times P}{120} \end{array} \right.$$

note (from the para \rightarrow 34.3, 34.4, 34.5)

Equivalent ckt & of IM (3 ϕ) at any Slip



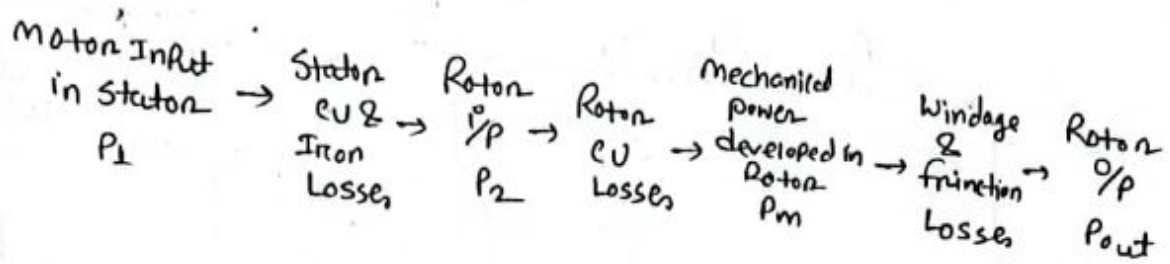
Transformer equivalent ckt at 3 ϕ IM:-



Induction motor torque Equation

— — — P_1

Power Stages in 3 ϕ Im:-



Ans (from theory) 34.14(a), 34.19, 34.27

Induction motor torque equation

$$T_{\text{torque}} = \frac{P}{\omega}$$

$$T = \frac{P}{\omega}$$

$$\therefore T \propto P \quad \text{we know, } P = VI \cos \theta$$

$$\text{or, } T \propto E_r I_r \cos \phi_2 = E_r I_r \cos \theta \leftarrow$$

$$\text{or, } T \propto \phi I_r \cos \phi_2 \quad [\because E_r \propto \phi]$$

$$\text{or, } T = k \phi I_r \cos \phi_2$$

$$= k \phi \frac{S E_2}{z_2} \cos \phi_2$$

$$= k \phi \frac{S E_2}{\sqrt{R_2^2 + (S X_2)^2}} \cos \phi_2$$

ଅମୀୟ ଚାଳି
Emf generation ଶୀର୍ଷ
କୋ ଚାଳି

$$[I_r = \frac{E_r}{z_2}]$$

ଅମୀୟ ଚାଳି
Rotor

2 → ଅମୀୟ Rotor

$$z_2 = \sqrt{R_2^2 + (S X_2)^2}$$

↑

impedance (from equivalent ckt)

$$\frac{R_2}{j S X_2}$$

$$\therefore z_2 = R_2 + j S X_2$$

$$z_2 = R_2 + j S X_2$$

$$\therefore T = k \phi \frac{S E_2}{\sqrt{R_2^2 + (S X_2)^2}} \cdot \frac{R_2}{\sqrt{R_2^2 + (S X_2)^2}}$$

$$= \frac{k \phi S E_2 R_2}{R_2^2 + (S X_2)^2}$$

$$= \frac{KK' E_2 S E_2 R_2}{R_2^2 + (S X_2)^2}$$

Now, Again we use

$$\Phi \propto E_2$$

$$= \frac{KK' E_2^2 S R_2}{R_2^2 + (S X_2)^2} \quad \text{--- (1)}$$

$$\therefore \Phi = K' E_2$$

We know,

$$S = \frac{N_s - N}{N_s}$$

At initial moment, there is no rotor speed.

\therefore At this point rotor is fixed/stand still

$$\therefore N = 0$$

$$S = \frac{N_s - 0}{N_s} = 1$$

Put, $S = 1$ in eqn (1)

$$\Phi = \frac{K_1 E_2^2 S R_2}{R_2^2 + (S X_2)^2}$$

KK' is constant
 $\therefore KK' = K_1$ (constant)

$$\Phi_{(standing)} = \frac{K_1 E_2^2 R_2}{R_2^2 + X_2^2} \quad \text{--- (II)}$$

at $S = 1$;

গুরুত্ব/ন্যূনতমের ক্ষেত্রে Differentiate Φ value (0) zero

① Differentiate Φ w.r.t S → Differentiate

$$\therefore \frac{d\Phi}{dS} (\max) = \frac{\{R_2^2 + (S X_2)^2\} K_1 E_2^2 R_2 - K_1 S E_2^2 R_2 \cdot 2 S X_2 \cdot X_2}{[R_2^2 + (S X_2)^2]^2}$$

$$0 = \frac{\{R_2^2 + (S X_2)^2\} K_1 E_2^2 R_2 - K_1 S E_2^2 R_2 \cdot 2 S X_2 \cdot X_2}{[R_2^2 + (S X_2)^2]^2}$$

$$\therefore \left\{ R_2^2 + (Sx_2)^2 \right\} k_1 E_2^2 R_2 = k_1 S E_2^2 R_2 \cdot 2Sx_2 \cdot x_2$$

$$\therefore R_2^2 + (Sx_2)^2 = 2S^2 x_2^2$$

$$R_2^2 = S^2 x_2^2$$

$$Sx_2 = R_2$$

$$\therefore S = \frac{R_2}{x_2}$$

for max condition

$$\therefore S_{\max} = \frac{R_2}{x_2}$$

$$\therefore R_2 = S_{\max} \cdot x_2$$

Put;

$$R_2 = Sx_2$$

$$\text{Now, } P_{\max} = \frac{k_1 S E_2^2 R_2}{R_2^2 + (Sx_2)^2}$$

$$= \frac{k_1 S E_2^2 R_2}{(Sx_2)^2 + (Sx_2)^2}$$

$$= \frac{k_1 S E_2^2 R_2}{2(Sx_2)^2}$$

$$= \frac{k_1 E_2^2}{2x_2} \quad \text{--- (ii)}$$

$$\text{(ii)} \div \text{(i)}$$

$$\frac{P_{st}}{P_{\max}} = \frac{k_1 E_2^2 R_2}{R_2^2 + (x_2)^2} \times \frac{2x_2}{k_1 E_2^2}$$

$$= \frac{2x_2 R_2}{R_2^2 + (x_2)^2}$$

$$= \frac{2x_2 S_{\max} \cdot R_2}{(S_{\max} x_2)^2 + x_2^2} = \frac{2x_2^2 S_{\max}}{S_{\max}^2 x_2^2 + x_2^2}$$

$$= \frac{2x_2^2 S_{\max}}{x_2^2 (S_{\max}^2 + 1)} = \frac{2S_{\max}}{S_{\max}^2 + 1}$$

$$\therefore \frac{P_{st}}{C_{max}} = \frac{2S_{max}}{S_{max}+1}$$

$\frac{P_{st}}{C_{max}} = \frac{2a}{a^2+1}$
