s: 75 art B
s: 75
art B
art B
art B
art B
art B arries
arries
e comment
1
- /
arks)
[2]
e rms
pitch
[3]
nator?
[2]
[3]
[2]
of an
[3]
[2] [*] [3]
3
[2]
[3]
1
(arks)
main

Derive the relation between speed, frequency and number of poles in an alternator.

P

[5+5]

b)

	I	Derive an expression for finding regulation of salient - pole attenuator using triple reaction theory. Draw its Phaser diagram. [10]
. 2 .:.		Discuss about experimental determination of X _d and X _q of salient pole alternator using
	b) 4	slip test. A 3- phase generator rated at 25 MVA, 13.8 kV is operating at normal terminal voltage and rated load at 0.8 pf lag. The direct axis synchronous reactance is 7.62Ω , Quadrature axis synchronous reactance is 4.57Ω and the armature resistance is $0.15\Omega/\text{ph}$. Determine the direct axis and quadrature axis components of armature current and internal induced voltage. Also find the regulation.
		Explain the step by step procedure for synchronization of an alternator to the infinite
	b)	bus system. Show that synchronizing power is essential for maintaining synchronism of two alternators running in parallel. Deduce the relevant expression for it. [5+5]
	7.	Explain the effect of change in excitation and mechanical power input on the alternator performance.
	8.a) b)	Why at any load, the power factor decreases and the armature current increases if the field current is varied above and below the normal excitation. A 500V, 3-phase mesh connected motor has an excitation emf of 600V. The motor
1		synchronous impedance is (0.4+j5) ohms while the wind age, friction andiron losses are 1200W. What maximum power output can it deliver? OR
	9.a) b)	Explain how a synchronous motor can be operated as synchronous condenser. A synchronous motor has an equivalent armature reactance of 3.3Ω . The exciting current is adjusted to such a value that the open circuit emf is 950V. Find the p.f. at which the motor would operate when it takes 80kW from 800V supply line. [5+5]
<u>J1</u>	10.a)	Draw the slip-torque characteristics of all types of single phase induction motors and compare their merits and demerits.
	b)	Explain the working principle of split-phase and capacitor start single-phase induction motors. [5+5]
		OR
	11.a) b)	Draw the equivalent circuit diagram of single-phase induction motor. Explain the principle of operation of stepper motor and ac series motor. [5+5]
	The state of the s	
		nnOnn