

QUIZ 45

TOPIC: ELECTRICAL ENGINEERING

1. The speed-torque characteristi	cs of a DC series motor are approximately similar to
those of themotor	
[A] universal	
[B] synchronous	
[C] DC shunt	
[D] two-phase	
Answer: A	
2. In order to reduce the harmful	effects of harmonics on the A.C. side of a high voltage
D.C. transmission system	are provided
[A] synchronous conder	nsers
[B] shunt capacitors	
[C] shunt filters	
[D] static compensators	
Answer: C	

Join our social media













3. An a.c. tachometer is just a with one phase excited from the carrier frequence	y
[A] two-phase A.C. servomotor	
[B] two-phase induction motor	
[C] A.C. operated universal motor	
[D] hybrid stepper motor.	
Answer: D	
4. The maximum power for a given excitation in a synchronous motor is developed when the power angle is equal to	
[A] 0 Degree	
[B] 45 Degree	
[C] 60 Degree	
[D] 90 Degree	
Answer: D	
5. When two transformers are operating in parallel, they will share the load as under	
[A] proportional to their impedances.	
[B] inversely proportional to their impedances.	
[C] 50% - 50% [D] 25%-75%	
Answer: B	

Join our social media













6.	If the voltage is reduced to half, the torque developed by an induction motor will be reduced to
	[A] 1/2 of original torque
	[B] 1/4 of original torque.
	[C] 1/8 of original torque.
	[D] 1/16 of original torque.
	Answer: B
7.	If the phase angle of the voltage coil of a directional relay is 50 degree, the maximum
	torque angle of the relay is
	[A] 130 degree
	[B] 100 degree
	[C] 50 degree
	[D] 25 degree
	Answer: C
8.	The direction of rotation of hysteresis motor is reversed by
	[A] Shift shaded pole with respect to main pole
	[B] Reversing supply lead
	[C] Fither A or B

Join our social media



[D] Neither A nor B

Answer: A











9.	Low head plants generally use	
	[A] Pelton Turbines	
	[B] Francis Turbine	
	[C] Pelton or Francis Turbine	
	[D] Kaplan Turbines	
	Answer: D	
10.	Electric ovens using heating elements of can pro	
	can pro	duce
	nperature upto 3000°C.	duce
		duce
	nperature upto 3000°C.	duce
	nperature upto 3000°C. [A] Nickel	duce
	nperature upto 3000°C. [A] Nickel [B] Graphite	duce

Join our social media









