

#### **QUIZ 61**

**TOPIC: ELECTRICAL ENGINEERING** 

- 1. The size of the synchronous motor decrease with the increase in:-
  - [A] Speed
  - [B] Flux density
  - [C] Horsepower rating
  - [D] All of these

**Answer: B** 

- 2. Which among the following is termed as the drift velocity of the charge carrier per unit electric field?
  - [A] Resistivity
  - [B] Current density
  - [C] Mobility
  - [D] Relative permittivity

**Answer: C** 













3.	Water is de method of	ecomposed into hydrogen and oxygen by means of an electric current by the
	[A]	Electrolysis
	[B]	Electric Heating
	[C]	Electroplating
	[D]	None of these
	Ans	swer: A
4.		e phase difference (in Degree) of input and output voltages of a transistor in a mitter arrangement?
	[A]	45
	[B]	60
	[C]	90
	[D]	180
	Ans	wer: D
5.	power from	nronous motor, driving mechanical load and drawing current at lagging the constant voltage supply, its field excitation is increased up to normal then its power factor
	[A]	Become More
	[B]	Become Less
	[C]	Remain constant
	[D]	All of these
	Ans	wer: A













6.	In an amplifier with the negative feedback, bandwidth is and voltage gain is
	[A] Bandwidth is decreased by factor (1 + $A\beta$ ) and voltage gain decrease
	[B] Bandwidth is decreased by factor $\boldsymbol{\beta}$ and voltage gain remain same
	[C] Bandwidth is increased by the factor (1 + $A\beta$ ) and voltage gain is reduced
	[D] Bandwidth remains the same and voltage gain increases
	Answer: C
7	What is the reserve capacity, if the maximum demand of generation of nower is 50 M

- 7. What is the reserve capacity, if the maximum demand of generation of power is 50 MW, load factor of 60% and a plant capacity factor of 50%?
  - [A] 50 MW
  - [B] 10 MW
  - [C] 20 MW
  - [D] 30 MW

Answer: B

- 8. What the damper bars develop, when the rotor speed, in a synchronous machine, becomes more than the synchronous speed during hunting?
  - [A] Inductor motor torque
  - [B] Induction generator torque
  - [C] D.C motor torque
  - [D] Synchronous motor torque

**Answer: B** 













- 9. Squirrel cage induction motor sometimes exhibits a tendency to run stably at speeds as low as 1/7th of their synchronous speed. This phenomenon is known as ..... of an induction motor.
  - [A] Cogging
  - [B] Crawling
  - [C] Single phasing
  - [D] None of the above

**Answer: B** 

- 10. The sum of current entering a junction is 9A. If the current leaves the junction from 3 different paths having the same resistance the current leaving from any one of the paths will be
  - [A] 3 A
  - [B] 1 A
  - [C] 9 A
  - [D] It cannot be determined

Answer: A









