

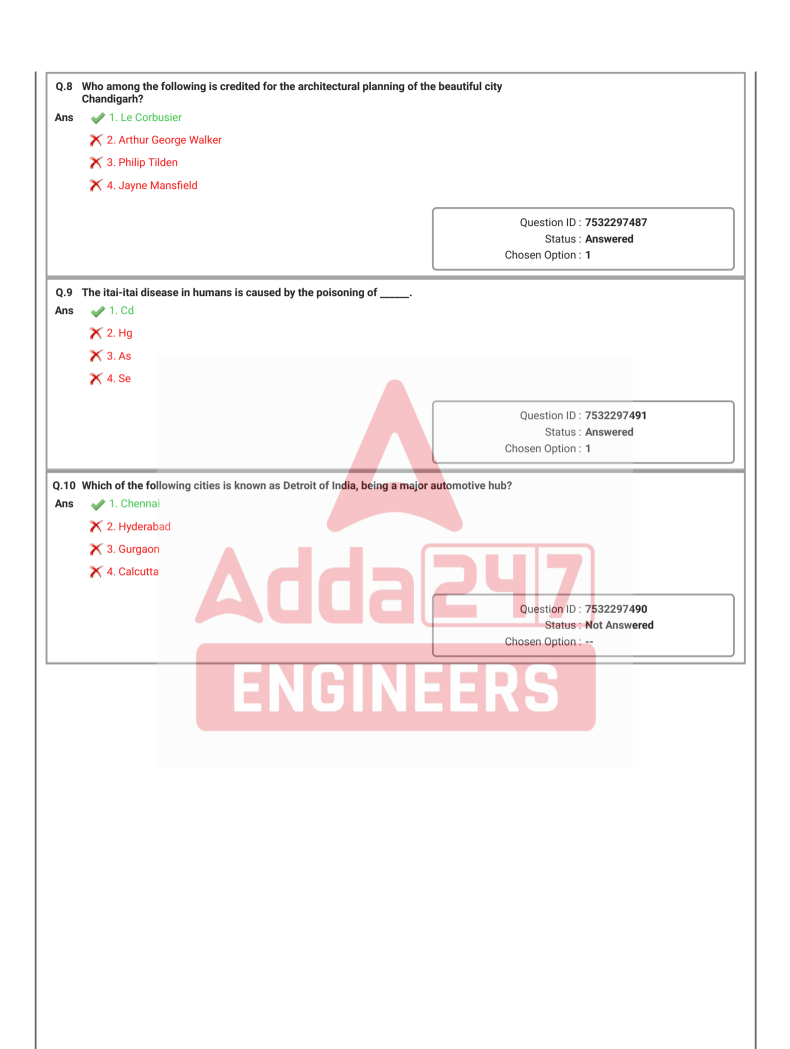
CHHATTISGARH STATE POWER HOLDING COMPANY LIMITED

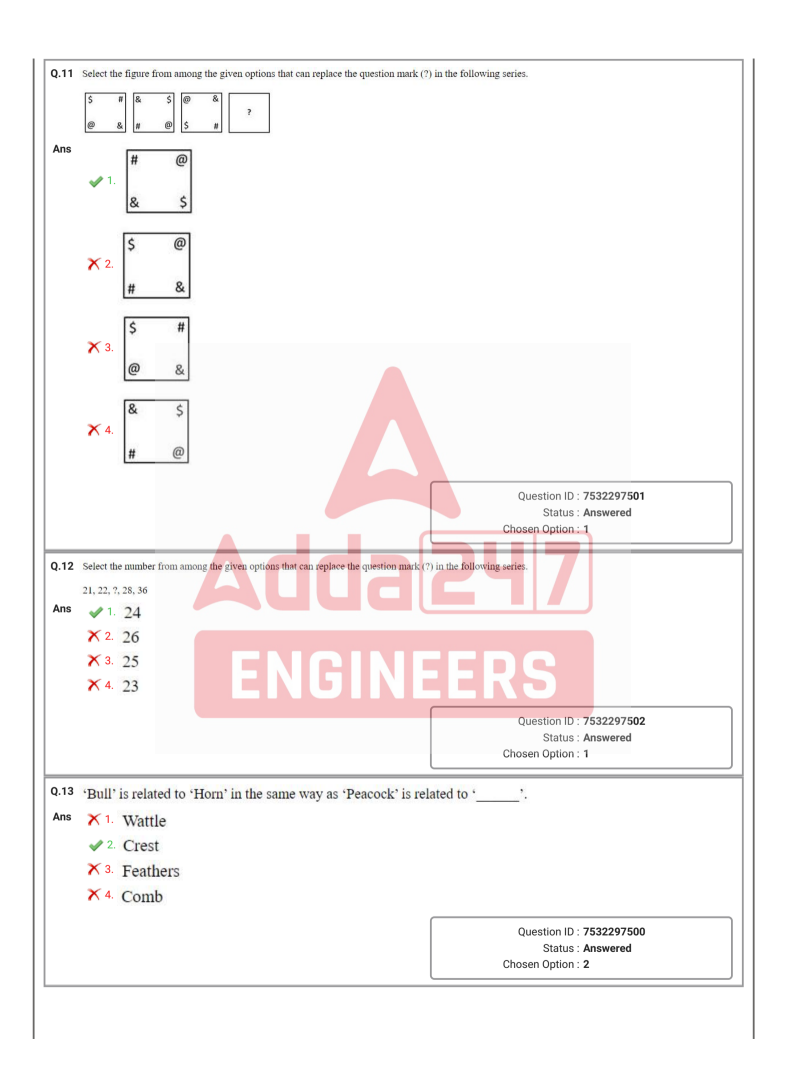
(A Government of Chhattisgarh Undertaking)
CIN No.: U65992CT2008SGC020995
O/o GM (HR), C.S. Power Holding Co.Ltd., Raipur

Participant ID		
Participant Name		
Test Center Name		
Test Date	05/01/2022	
Test Time	t Time 9:00 AM - 11:00 AM	
Subject	Junior Engineer Trainee - Electrical	

Q.1	The allowance paid to its employees by the Government of India in order to curb the impact of inflation is called				
ns	★ 1. debit allowance				
	✓ 2. dearness allowance				
	X 3. daily allowance				
	★ 4. hike allowance				
	Question ID : 7532297489 Status : Answered				
	Chosen Option: 2				
Q.2	Which of the following is also known as the Indian Independence Act?				
Ans	X 1. Cabinet Mission				
	✓ 2. Mountbatten Plan				
	X 3. Cripps Mission Plan				
	4. Wavell Plan Control of the con				
	IITI Aayog was formed replacing the Planning commission of India in the year				
ns					
	× 2. 2020				
	√ 3. 2015				
	★ 4. 2021				
	Question ID : 7532297492				
	Status : Answered				
	Chosen Option : 3				

Q.4 As per 'Reforms in Urban Planning Capacity in India' report 2021, United Nations in 2019 estimated that India will surpass China to become the most populous country by the year **1**. 2027 Ans × 2. 2032 **X** 3. 2043 **X** 4. 2040 Question ID: 7532297484 Status: Not Answered Chosen Option: --Q.5 Which of the following banks does NOT exist as of year 2021 in India? X 1. Bank of Maharashtra 💢 2. Punjab National Bank 3. State Bank of Patiala X 4. Bank of Baroda Question ID: 7532297488 Status: Answered Chosen Option: 3 Q.6 Which of the following Articles of the Constitution of India relates to the president of India for Financial emergency? X 1. Article 252 X 2. Article 142 X 3. Article 456 4. Article 360 Question ID: 7532297493 Status: Answered Chosen Option: 4 Q.7 The Dhyan Chand Award for Lifetime Achievement in Boxing for the year 2020 was awarded Ans X 1. Vijender Singh X 2. Lovlina Borgohain X 3. Merry Com 4. Lakha Singh Question ID: 7532297485 Status: Answered Chosen Option: 4





Q.14 What will be the approximate value of the following expression?

 $(98.97 + 81.06) \div 17.98 \times 16.96 - 4.02 = ?$

Ans X 1. 162

√ 2. 166

× 3. 130

× 4. 148

Question ID: 7532297503

Status: Answered

Chosen Option: 2

Q.15 If 'A @ B' means 'A is the husband of B', 'A % B' means 'A is the mother of B', and 'A & B' means 'A is the son of B', then how is S related to Q when 'S & P @ R % Q'?

Ans

X 1. Cousin

✓ 2. Brother

X 3. Son

X 4. Uncle

Question ID: 7532297499

Status: Answered

Chosen Option: 2

Q.16 Select the letter from among the given options that can replace the question mark (?) in the following series

I, M, P, T, ?, A

Ans X 1. X

X 2. V

√ 3. W

X 4. Y

Question ID: 7532297496

Status: Answered

Chosen Option: 3

Q.17 Five persons (V, W, X, Y and Z) are sitting around a round table facing the centre. X is sitting to the immediate right of V, who is second to the right of W. If Y is not sitting between V and W, then what is the sitting position of Y?

Ans

✓ 1. Exactly between W and X

× 2. Exactly between W and Z

★ 3. To the immediate right of Z

X 4. To the immediate left of X

Question ID: 7532297494

Status: Answered

Q.18 In a certain code language, COACHING is written as GQCGLKRK. How will FREUDIAN be written in that language?

Ans

- √ 1. JVGWHKCR
- X 2. HTIYFKER
- X 3. HTGWFKCP
- X 4. JVIYHMER

Question ID: 7532297497

Status : **Answered**

Chosen Option: 1

Q.19 While going to her office, Jahanavi went 2 km straight, then turned right and covered a distance of 3 km. From there she again turned right and traveled 1 km, and finally turned to her left and covered a distance of 2 km. If she was going towards the east at the end, then in which direction did she begin her journey?

Ans

- X 1. East
- X 2. West
- X 3. South
- ✓ 4. North

Question ID : **7532297498** Status : **Answered**

Chosen Option : 4

Q.20 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements:

- 1) Some bats are crows.
- 2) All crows are eagles.

Conclusions:

- I. Some eagles are bats.
- II. All bats are eagles.

Ans

- ★ 1. Neither conclusion I nor II follows
- ✓ 2. Only conclusion I follows
- ★ 3. Both conclusions I and II follow
- ★ 4. Only conclusion II follows

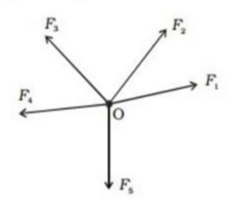
Question ID: **7532297495**

 ${\tt Status: \textbf{Answered}}$

Chosen Option : 2

Section : Subject Content

The forces represented in the given figure are called:



Ans

- ★ 1. coplanar forces
- × 2. coplanar non-concurrent forces
- ★ 3. coplanar concurrent forces
- ✓ 4. concurrent forces

Question ID: 7532297581 Status: Answered Chosen Option: 3

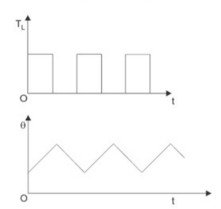
Q.2 Which of the following requires a greater number of diodes?

- Ans 1. Full wave bridge rectifier
 - X 2. Full wave centre tap rectifier
 - X 3. Filter circuit
 - X 4. Half wave rectifier circuit

Question ID: 7532297575 Status: Answered

Q.3 ('T_L' is load torque, ' θ ' is temperature rise, and 't' is time)

Which of the following motor duty classes does the given graph represent?



Ans

- X 1. Short time duty
- × 2. Intermittent periodic duty with starting
- X 3. Continuous duty
- ✓ 4. Intermittent periodic duty

Question ID : **7532297570** Status : **Answered**

Chosen Option: 4

Q.4 For a P-pole synchronous generator, 180° electrical equals

Ans

$$\times$$
 2. $\frac{180^{\circ}}{P}$

$$\times$$
 3. $\frac{90^{\circ}}{P}$

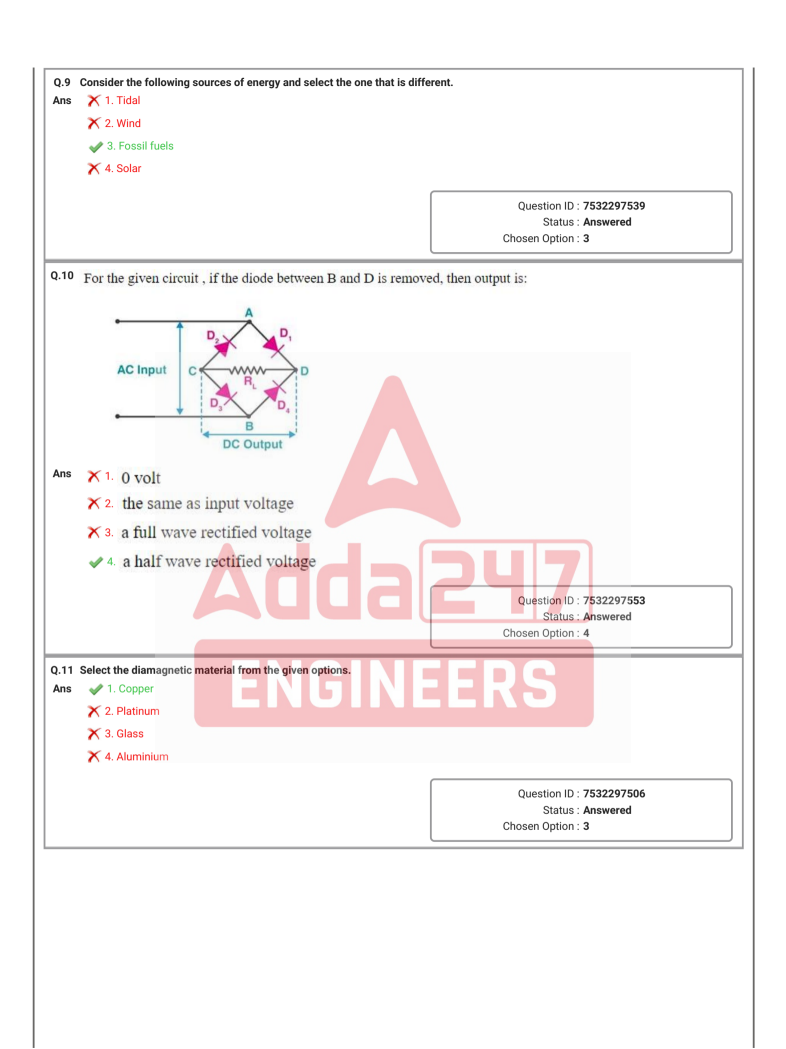
$$\times$$
 4. $\frac{120^{\circ}}{P}$

mechanical.

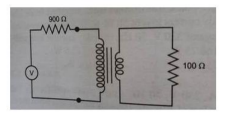
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Question ID : **7532297527** Status : **Answered**

Q.5 In a single-phase AC circuit, reactive power apparent power Ans √ 1. sin Φ × 2. Cot Φ × 3. tan Ф × 4. Соs Ф Question ID: 7532297538 Status: Answered Chosen Option: 1 Q.6 Which of the following power plants has low operating cost and high initial cost? Ans X 1. Nuclear power plant X 2. Thermal power plant 3. Hydro-electric power plant X 4. Gas power plant Question ID: 7532297541 Status: Answered Chosen Option: 3 Q.7 String efficiency is a function of which of the following? X 1. Size of the tower 2. Number of discs in a string X 3. Size of the insulator X 4. Size of the conductor Ouestion ID: 7532297549 Status: Answered Chosen Option: 2 Q.8 Considering speed and load torque, select the motor that is different. 1. Differentially compound motor Ans 2. Cumulatively compound motor X 3. Series motor X 4. Permanent magnet motor Question ID: 7532297523 Status: Answered Chosen Option: 3



Q.12 For the given transformer circuit, if the turns ratio is 3:1, then the power transferred to the load is:



Ans X 1. zero

× 2. minimum

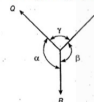
× 3. 500 watts

√ 4. maximum

Question ID : **7532297525** Status : **Answered**

Chosen Option: 4

Q.13 For the given figure, according to Lami's Theorem, $\frac{P}{\sin x} = \frac{y}{\sin y} = \frac{z}{\sin y}$. What are x, y and z, respectively, here?



Ans

√ 1. α, Q, R

× 2. Q, R, α

× 3. R, Q, α

× 4. α, R, Q



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Question ID: 7532297582

Status : Answered

Chosen Option: 1

Q.14 In the case of PVC cables, the acronym PVC stands for:

Ans X 1. Plastic Vulcanised Chloride

2. Poly Vinyl Chloride

X 3. Plastic Vinyl Chloride

X 4. Poly Vulcanised Chloride

Question ID: 7532297564

Status : **Answered**

Q.15 In a three-phase induction motor, the number of rotor slots are:

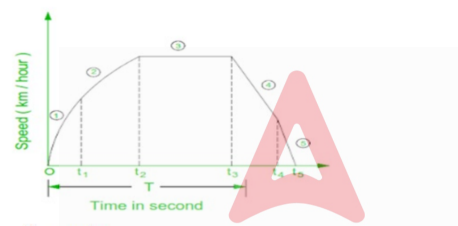
Ans

- X 1. equal to zero
- X 2. equal to that of stator
- X 3. more than that of stator
- 4. less than that of stator

Question ID : **7532297529** Status : **Answered**

Chosen Option: 3

Q.16 In the speed-time curve of a train, the marked period '3' is called:



Ans

- ✓ 1. free running
- × 2. rheostatic acceleration
- X 3. coasting
- × 4. acceleration on speed curve



Question ID : 7532297566
Status : Answered
Chosen Option : 3

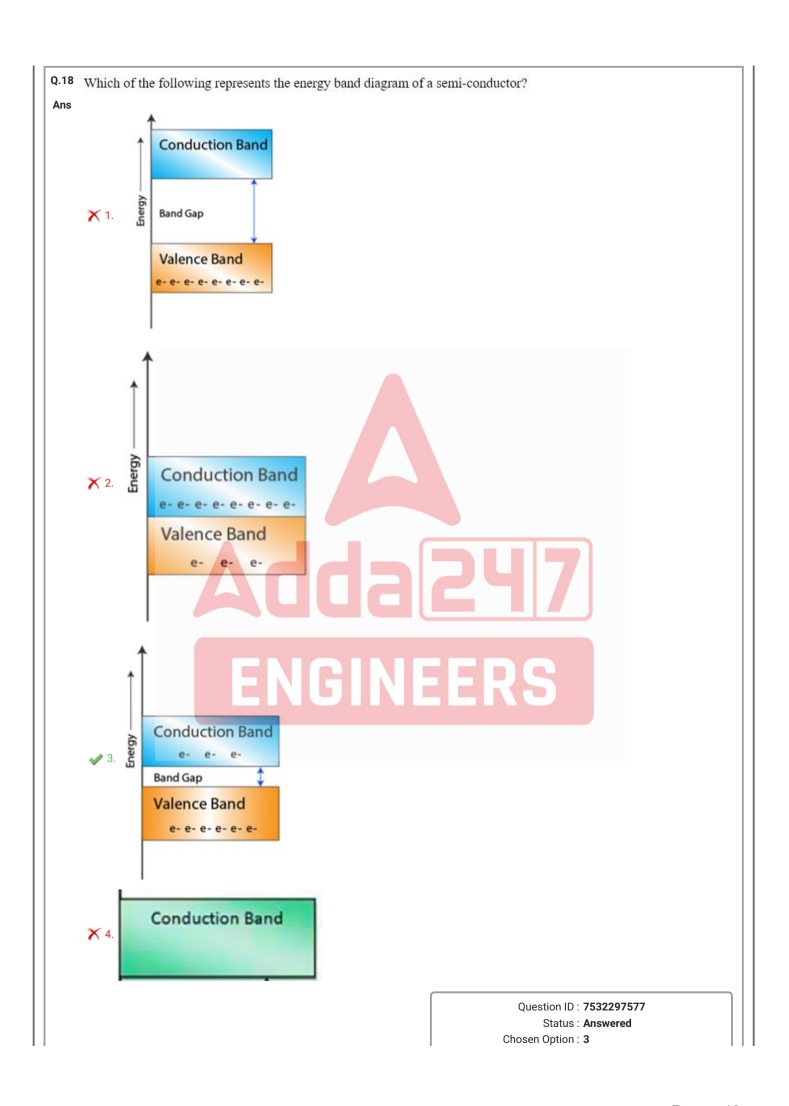
Q.17 In a transformer, primary current is 500 A and secondary current is 5 A. Find the turn ratio $(\frac{N_1}{N_2})$.

Ans

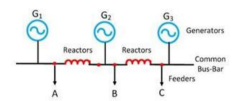
- X 1. 10
- **√** 2. $\frac{1}{100}$
- X 3. 1/10
- X 4. 100

Question ID: **7532297521**

Status : **Answered**



Q.19 Study the given figure and select the reactor system shown from the given options.



Ans

X 1. Feeder reactor

X 2. Generator reactor

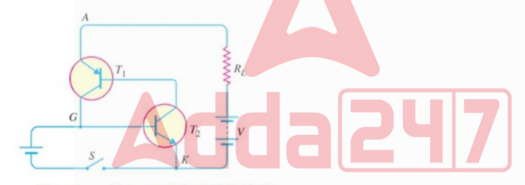
X 3. Bus-bar reactor (Tie-bar system)

4. Bus-bar reactor (Ring system)

Question ID : **7532297557** Status : **Answered**

Chosen Option : 4

Q.20 Which of the following does the given circuit represent?



Ans

X 1. Two transistor model of MOSFET

X 2. Two transistor model of TRIAC

X 3. Two transistor model of UJT

✓ 4. Two transistor model of SCR.

Question ID : **7532297551**Status : **Answered**

Chosen Option : 4

Q.21 For a short pitched synchronous machine, (distribution factor) \times (pitch factor) is:

Ans X 1. always equal to 1

🗶 2. always greater than 1

3. always less than 1

X 4. always zero

Question ID: **7532297528**

Status : Answered

Q.22 Find the Thevenin's resistance for the given circuit. 3Ω 3Ω 15 V (6Ω Ans \times 1. 6 Ω × 2. 2Ω **√** 3. 3 Ω × 4. 12 Ω Question ID: 7532297536 Status: Answered Chosen Option: 3 Q.23 Which of the following does the given symbol represent? Ans X 1. Power Diode X 2. SCR ✓ 3. DIAC X 4. TRIAC Question ID: 7532297554 Status: Answered Chosen Option: 3 Q.24 For a lap wounded DC machine, $\frac{\text{(number of poles)}}{\text{(number of brushes)}}$ **1.** 1 Ans **X** 2. 2 **X** 3. 4 **X** 4. 3 Question ID: 7532297522 Status: Answered Chosen Option: 1

Q.25 With the usual notations, which of the following equations can measure power factor by using two wattmeter method?

Ans

$$\times$$
 1. $\cos^{-1} \sqrt{1+3\left(\frac{W_1-W_2}{W_1+W_2}\right)}$

$$\checkmark$$
 2. $\tan^{-1} \sqrt{3} \left(\frac{W_1 - W_2}{W_1 + W_2} \right)$

$$\times$$
 3. $\cos^{-1} \cdot \sqrt{3} \left(\frac{W_1 - W_2}{W_1 + W_2} \right)$

$$\times$$
 4. \tan^{-1} $\left(\frac{W_1 - W_2}{W_1 + W_2}\right)$

Question ID: 7532297514

Status: Answered

Chosen Option: 2

Q.26 Which of the following does the given circuit symbol represent?



X 1. Circuit breaker Ans

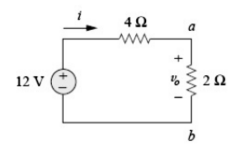
× 2. Fuse

✓ 3. Double break isolator

× 4. Relay

Question ID: 7532297550 Status : Answered

For the given circuit, find $\frac{v_0}{i}$.



Ans

√ 1. 2

X 2. 3

X 3. 1

X 4. 4

Question ID: 7532297535

Status: Answered

Chosen Option: 1

Q.28 The given truth table represents which of the following?

A	В	Out
0	0	1
0	1	0
1	0	0
1	1	0

Ans

X 1. AND gate

✓ 2. NOR gate

X 3. OR gate

X 4. NAND gate

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Question ID: 7532297579

Status: Answered

Chosen Option : ${\bf 2}$

Q.29 If the roughness of the conductor surface is increased, then the corona inception voltage:

Ans X 1. is increased

2. is decreased

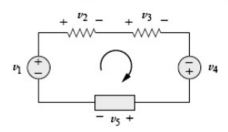
X 3. remains unchanged

X 4. becomes infinite

Question ID: 7532297547

Status : Answered

Q.30 Which of the following is the correct KVL equation for the given circuit?



Ans \times 1. $v_1 + v_4 + v_5 = v_2 + v_3$

 \times 2. $v_1 + v_2 + v_3 = v_4 + v_5$

 \times 3. $v_1 + v_2 + v_3 + v_4 + v_5 = 0$

 \checkmark 4. $v_1 + v_4 = v_2 + v_3 + v_5$

Question ID: 7532297509

Status : **Answered**

Chosen Option: 4

Q.31 Power factor of pure capacitive circuit

Power factor of pure resistive circuit

Ans 🚀 1. 0

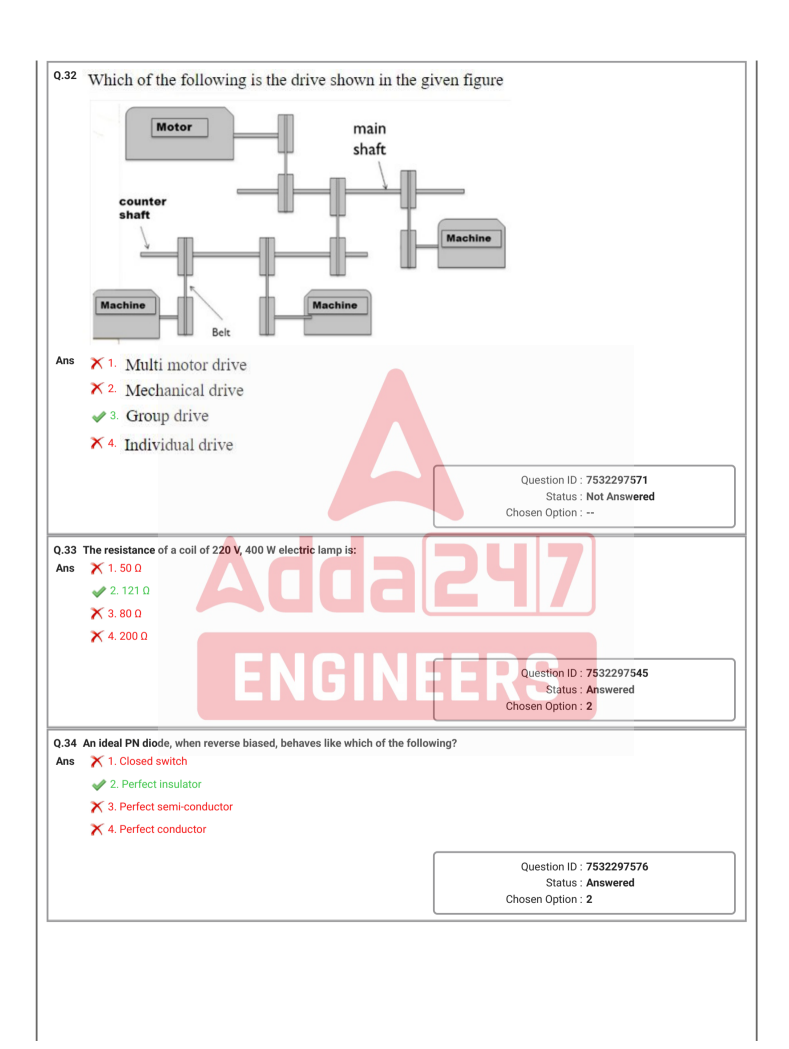
X 2. Infinity

X 3. -1

X 4. 1

Question ID: 7532297532
Status: Answered
Chosen Option: 1

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Q.35 Which of the following types of lighting is shown in the given figure?



Ans

- X 1. Direct
- ✓ 2. Semi-direct
- X 3. Indirect
- X 4. Semi-indirect

Question ID: 7532297565 Status: Answered

Chosen Option: 4

Q.36 For which of the following is the turns ration equal to 1?

- Ans 💜 1. Isolation transformer
 - X 2. Step down transformer
 - X 3. Instrument transformer
 - X 4. Distribution transformer

Question ID: 7532297520

Status: Answered

Chosen Option: 1

Q.37 Which of the following is true for the common emitter configuration of BJT, with usual notations?

Ans

- \times 1. $\beta = I_B / I_C$
- \times 2. $\beta = I_E / I_B$
- \checkmark 3. $\beta = I_C / I_B$
- \times 4. $\beta = I_C / I_E$

Question ID: 7532297572

Status: Answered

Q.38 Which of the following is an intermediate power plant?

Ans

1. Solar power plant

X 2. Gas turbine power plant

X 3. Fuel cell plant

X 4. Hydro-electric power plant

Question ID : **7532297544** Status : **Answered**

Chosen Option: 2

Q.39 Connecting a low resistance in parallel to the coil circuit of an instrument is used for which of the following applications?

Ans

X 1. For extending the range of a frequency meter

X 2. For extending the range of a voltmeter

3. For extending the range of an ammeter

X 4. For extending the range of a power factor meter

Question ID: **7532297516** Status: **Answered**

Chosen Option: 3

Q.40 Which of the following is related to functioning of isolator?

Ans

✓ 1. Disconnection under no load condition for safety isolation and maintenance

X 2. Disconnection in case of rapid fluctuations in load

X 3. Disconnection under surge over voltage

X 4. Disconnection under short circuit conditions

Question ID : **7532297556**

Status : Answered

Chosen Option: 1

Q.41 Which of the following instruments is related to electric lighting?

Ans

X 1. Pyrometer

2. Lux meter

X 3. Sonometer

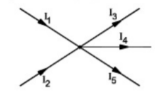
X 4. Thermometer

Question ID : **7532297563**

Status : **Answered**

Q.42 Calculate the operating power factor of the given circuit. R=30 Ω 200 V, 50 Hz Ans × 1. 0.8 X 2. 1 X 3. 0.4 √ 4. 0.6 Question ID: 7532297533 Status: Answered Chosen Option: 4 Q.43 In the given figure, if 't' is the thickness of the ice around the conductor, then find the expression for volume of ice per unit length. \checkmark 1. $\pi t(d+t)$ \times 2. $\pi(d+t)$ \times 3. $\pi t(d-t)$ \times 4. $\pi(d-t)$ Question ID: 7532297546 Status : Not Answered Chosen Option: --Q.44 8600 kcal = _ ✓ 1. 10 kWh Ans × 2. 1 kWh 💢 3. 0.1 kWh 🗙 4. 100 kWh Question ID: 7532297508 Status: Answered Chosen Option : 2

Q.45 Study the given diagram. If $I_1 = 2 A$, $I_2 = 10 A$, $I_3 = 4 A$ and $I_4 = 5 A$, then find $(I_5 - I_1)$.



X 1. 12 A

✓ 2. 1 A

X 3. 3 A

X 4. 2 A

Question ID: 7532297504

Status: Answered

Chosen Option: 2

Q.46 Which of the following is unitless?

Ans X 1. Flux

2. Relative permeability

X 3. Reluctance

X 4. Flux density

Question ID: 7532297507

Status: Answered

Chosen Option: 2

Q.47 The earth resistance of any earthing wiring should NOT be more than

Ans

X 1. 50 ohms

X 2. 500 ohms

X 4. 0.5 ohms

Question ID: 7532297561

Status: Answered

Chosen Option: 3

Q.48 Which of the following are the parts in a battery?

X 1. Capacitor, electrolyte, anode

X 2. Capacitor, electrolyte, cathode

X 3. Separators, electrolyte, capacitor

4. Separators, electrolyte, anode

Ouestion ID: 7532297511

Status: Answered

Q.49 Two voltmeters are connected in series across 240 V supply. The resistance of voltmeter A and B are 5k Ω and 10k Ω , respectively.

 $\frac{\text{Reading of meter A}}{\text{Reading of meter B}} = ?$

Ans

- \times 1. $\frac{1}{6}$
- \times 2. $\frac{1}{4}$
- × 3. $\frac{1}{3}$
- ✓ 4. ¹/₂

Question ID : **7532297513** Status : **Answered**

Chosen Option: 4

Q.50 Which of the following is a measuring unit of voltage?

Ans X 1. Coulomb/second

X 2. Joule/second

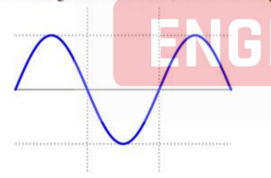
X 3. Joule - second

4. Joule/coulomb

Question ID: 7532297517

Stat<mark>us : Answered</mark> Chosen Option : **4**

Q.51 For the given wave form, calculate the peak factor.

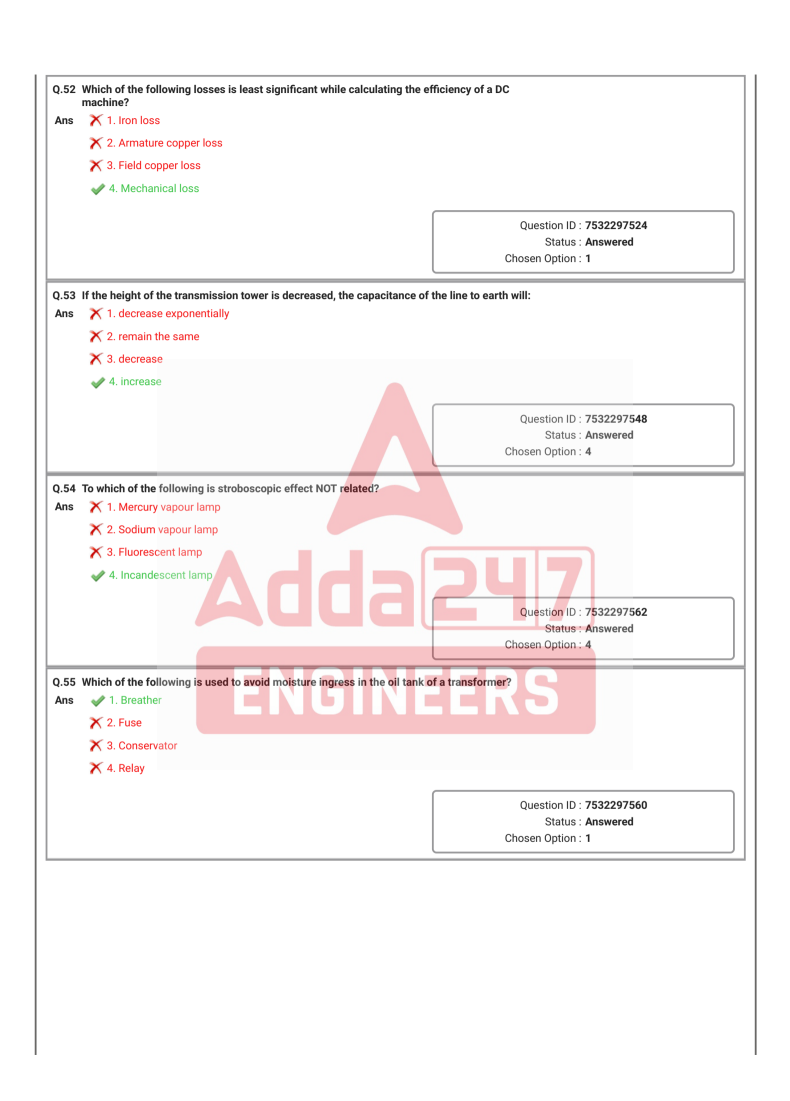


Ans

- X 1. 0.636
- × 2. 0.707
- **✓** 3. 1.414
- X 4. 1.1

Question ID: 7532297537

Status : **Answered**



Q.56 The ratio $\frac{\int u_{current}}{current}$ rating of fuse fusing current X 1. less than 1 Ans **X** 2. 1 **X** 3. 0 4. greater than 1 Question ID: 7532297558 Status: Answered Chosen Option: 4 Q.57 Perform binary addition between $(101110)_2$ and $(111101)_2$. X 1. (1001011)₂ × 2. (110101)₂ X 3. (101011)₂ √ 4. (1101011)₂ Question ID: 7532297580 Status: Answered Chosen Option: 4 Q.58 In the relation, if I = kdx, k is fuse constant, I is fuse current, d is the diameter of the fuse wire, then the value of 'X' is equal to: Ans X 1.1 **2**. 1.5 **X** 3. 2.5 **X** 4. 2 Question ID: 7532297555 Status: Answered Chosen Option: 2 Q.59 State whether the following statements are true or FALSE. 1. Salient pole rotor alternators have non-uniform airgap. 2. Salient pole rotor alternators are mechanically robust. 1. 1 is true but 2 is false. X 2. 1 is false but 2 is true. X 3. Both 1 and 2 are false. X 4. Both 1 and 2 are true. Question ID: 7532297526 Status: Answered Chosen Option: 1

Q.60 If a lamp efficiency is given as 12 lumen/watt, then the lamp should be:

Ans

X 1. a CFL

X 2. a fluorescent lamp

X 3. an LED lamp

4. an incandescent lamp

Question ID: 7532297567 Status: Answered

Chosen Option: 4

Q.61 (Demand factor) × (Connected load) = _____.

Ans

X 1. Load factor

2. Maximum demand

X 3. Average load

X 4. Plant use factor

Question ID : **7532297540**Status : **Answered**

Chosen Option : 2

Q.62 Which of the following is NOT related to 3-phase squirrel cage induction motor?

Ans

✓ 1. Good speed regulation

X 2. Robust construction

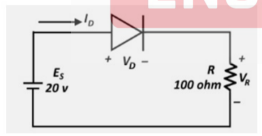
X 3. Low starting torque

X 4. Low cost

Question ID: 7532297530 Status: Not Answered

Chosen Option: --

Q.63 For the given circuit, assuming the diode as an ideal diode, what is the voltage drop across resistor?



Ans

√ 1. 20 V

X 2. 30 V

X 3. 0 V

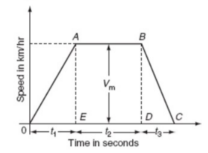
X 4. 10 V

Question ID: **7532297574**

Status : Answered

In the given circuit, $Y \overline{Y} = \underline{\hspace{1cm}}$. Ans X 1. Y **X** 2. 1 **×** 3. \overline{Y} **4.** 0 Question ID: 7532297578 Status: Answered Chosen Option: 4 Q.65 VAWT related to wind turbine denotes: 1. Vertical Axis Wind Turbine Ans X 2. Variable Area Wind Turbine X 3. Variable Axis Wind Turbine X 4. Volt Ampere Wind Turbine Question ID: 7532297543 Status: Answered Chosen Option: 1 **ENGINEERS**

Q.66 For the given curve, if α = acceleration in kmphps and β = retardation in kmphps, then β = _____.



Ans

- \times 1. $\frac{V_m}{t_2}$
- \checkmark 2. $\frac{V_m}{t_3}$
- imes 3. $rac{V_m}{t_1}$
- \times 4. $\frac{V_m}{t_1 + t_2}$

Question ID: 7532297569

Status: Answered

Chosen Option: 2

Q.67 Which of the following is NOT related to BJT?

Ans

- X 1. Collector
- 🗶 2. Emitter
- X 3. Base

4. Drain

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Question ID: 7532297552 Status: Answered Chosen Option: 4

Q.68 LT^{-1} is the dimension of which of the following?

Ans

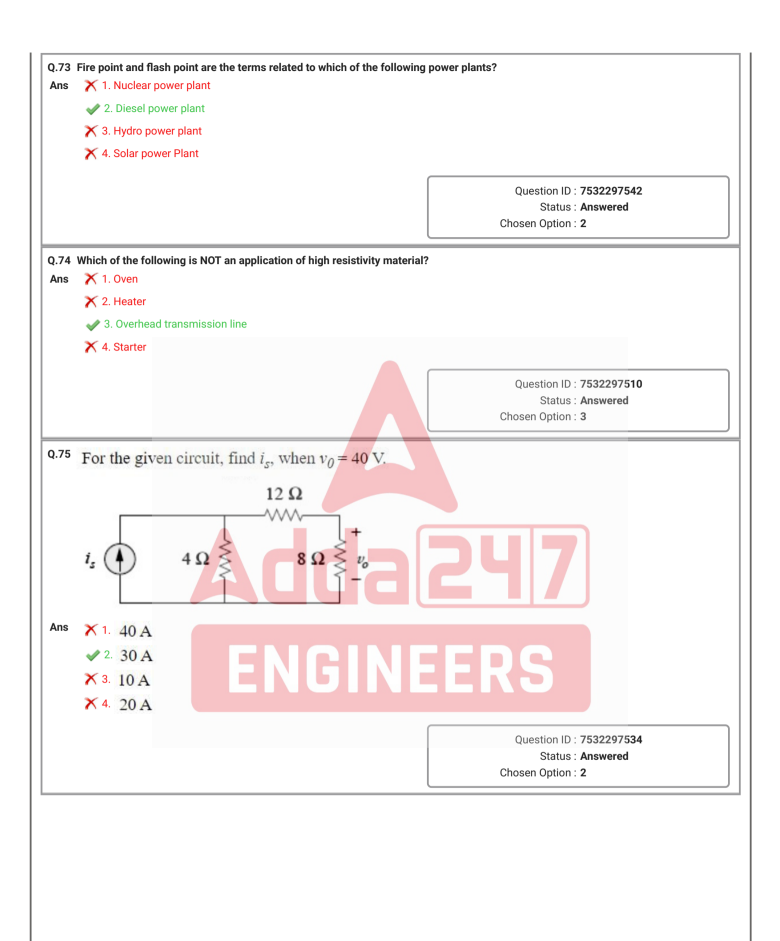
- √ 1. Velocity
- X 2. Acceleration
- X 3. Distance
- X 4. Force

Question ID: **7532297512** Status: **Answered**

Q.69 The method of finding the centre of gravity of a square is same as that of a: Ans X 1. hemi-sphere X 2. semi-circle X 3. triangle 4. rectangle Question ID: 7532297583 Status: Answered Chosen Option: 4 Q.70 A (0-100 V) MC voltmeter with the internal resistance of 2 Ω is used to measure voltage up to 200 V. The additional resistance to be connected in series with the voltmeter is: Ans × 1. 20Ω × 2. 200Ω × 3. 2000Ω 4. 2Ω Question ID: 7532297518 Status: Answered Chosen Option: 4 Q.71 Which of the following can measure the AC current directly? X 1. Wattmeter Ans 2. Tong tester X 3. Phase sequence meter X 4. Megger Question ID: 7532297519 Status: Answered Chosen Option: 2 Q.72 Find current i_m in the given circuit. 40 , I_m 10 X1.4A × 2. 1 A √ 3. – 1 A \times 4. -4 A

Question ID : 7532297568 Status : Answered

Chosen Option : ${\bf 3}$



 $\textbf{Q.76} \quad \text{For the given Wheatstone bridge, if } P, Q, S \text{ are } 900 \ \Omega, 300 \ \Omega \text{ and } 15 \ \Omega, \text{ respectively, calculate } R_x, \text{ such that the bridge}$ is balanced. Ans ×1. 30 Ω 2. 5 Ω × 3. 90 Ω × 4. 15 Ω Question ID: 7532297515 Status: Answered Chosen Option: 2 Q.77 Find the electrically equivalent for the given circuit, assuming all resistors are of equal value. Ans \S{R} Question ID: 7532297531 Status: **Answered** Chosen Option : 1

