Junior Engineer Civil Mechanical and Electrical Examination 2024 Paper I

Roll Number	
Candidate Name	
Venue Name	
Exam Date	05/06/2024
Exam Time	5:00 PM - 7:00 PM
Subject	Junior Engineer 2024 Electrical Paper I

Section: General Intelligence and Reasoning

Q.1 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 conclusion(s) logically follow(s) from the statements.

Statements: Some pens are red. All red are blue.

Conclusion 1: All pens are blue.

Conclusion 2: Some pens are not red.

Ans X 1. Both conclusion 1 and 2 follow

X 2. Only conclusion 2 follows

X 3. Only conclusion 1 follows

Question ID: 630680381041 Option 1 ID: 6306801485142 Option 2 ID: 6306801485140 Option 3 ID: 6306801485139 Option 4 ID: 6306801485141

Status : **Answered** Chosen Option : **2**

Q.2 Select the set in which the numbers are related in the same way as are the numbers of the following sets.

(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding/subtracting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.) (120, 96, 54)

(108, 84, 42)

Ans X 1. (128, 96, 60)

× 2. (116, 92, 62)

3. (124, 100, 58)

X 4. (92, 68, 40)

Question ID : 630680388984

Option 1 ID : **6306801516401** Option 2 ID : **6306801516399**

Option 3 ID : 6306801516398

Option 4 ID: 6306801516400

Status: Answered

Q.3 What should come in place of the question mark (?) in the given series? 14, 19, 29, 44, 64, ? Ans X 1.82 X 2.88 X 3.84 **4**. 89 Question ID: 630680377841 Option 1 ID: 6306801472423 Option 2 ID: 6306801472425 Option 3 ID: 6306801472424 Option 4 ID: 6306801472426 Status: Answered Chosen Option: 4 Q.4 What should come in place of the question mark (?) in the given series based on the English alphabetical order? HNL, JPN, LRP, NTR, ? Ans X 1. PTV X 2. VPT √ 3. PVT X 4. VTP Question ID: 630680376921 Option 1 ID: 6306801468749 Option 2 ID: 6306801468747 Option 3 ID: 6306801468750 Option 4 ID: 6306801468748 Status: Answered Chosen Option: 3 Q.5 **1.** 12 Ans X 2. 14 **X** 3. 18 **X** 4. 16 Question ID: 630680524408 Option 1 ID: 6306802049731 Option 2 ID: 6306802049732 Option 3 ID: 6306802049734 Option 4 ID: 6306802049733 Status: Answered Chosen Option : 1

2.6 Select the figure from the options that can replace the question mark (?) and complete the given pattern.	
Ans	
X 1.	
× 2.	
★ 3.	
✓ 4.	
	Question ID : 630680524806 Option 1 ID : 6306802051325
	Option 2 ID : 6306802051326 Option 3 ID : 6306802051323
	Option 4 ID : 6306802051324
	Status : Answered Chosen Option : 4
Q.7 In a certain code language, 'he was good' is coded as 'ik bu oy' and coded as 'bu ha no'. How is 'was' coded in the given language?	'was she there' is
Ans X 1. ha	
★ 2. ik★ 3. no	
✓ 4. bu	
	Question ID : 630680377688
	Option 1 ID : 6306801471814 Option 2 ID : 6306801471812
	Option 3 ID : 6306801471813
	Option 4 ID : 6306801471811 Status : Answered
	Chosen Option : 4

Q.8 Select the correct option that indicates the arrangement of the following words in a logical and meaningful order. 1. School 2. Graduation 3. Birth 4. Doctorate 5. Under-graduation **1**. 3, 1, 5, 2, 4 **X** 2. 1, 5, 3, 2, 4 **X** 3. 4, 1, 3, 2, 5 X 4. 3, 5, 1, 4, 2 Question ID: 630680395039 Option 1 ID: 6306801540424 Option 2 ID: 6306801540425 Option 3 ID: 6306801540426 Option 4 ID: 6306801540427 Status: Answered Chosen Option: 1 The position of how many letters will remain unchanged if each of the letters in the word CLOSURE is arranged in the English alphabetical order? Ans √ 1. One X 2. Two X 3. Three X 4. Four Question ID: 630680449454 Option 1 ID: 6306801754941 Option 2 ID: 6306801754942 Option 3 ID: 6306801754943 Option 4 ID: 6306801754944 Status: Answered Chosen Option: 1 Q.10 Select the set in which the numbers are related in the same way as are the numbers of the following sets. (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 - Operations on 13 such as adding/subtracting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.) (12, 8, 28) (34, 9, 52)**Ans** X 1. (54, 13, 70) X 2. (15, 25, 60) 3. (62, 11, 84) X 4. (49, 12, 71) Question ID: 630680376812 Option 1 ID: 6306801468311 Option 2 ID: 6306801468314 Option 3 ID: 6306801468312 Option 4 ID: 6306801468313 Status: Answered Chosen Option: 3

Q.11 42 is related to 21 following a certain logic. Following the same logic, 26 is related to 13. To which of the following is 68 related following the same logic?

(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 - Operations on 13 such as adding /subtracting /multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)

X 1. 30 Ans

X 2.32

3. 34

X 4. 36

Question ID: 630680396687 Option 1 ID: 6306801546836 Option 2 ID: 6306801546837 Option 3 ID: 6306801546838 Option 4 ID: 6306801546839

Status: Answered

Chosen Option: 3

Q.12 42 is related to 14 following a certain logic. Following the same logic, 33 is related to 11. To which of

the following is 75 related following the same logic?

(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers

into its constituent digits. E.g. 13 - Operations on 13 such as adding /subtracting /multiplying etc. to 13 can

be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3

is not allowed.)

Ans X 1. 15

2. 25

X 3. 35

X 4. 45

Question ID: 630680396935 Option 1 ID: 6306801547804 Option 2 ID: 6306801547805 Option 3 ID: 6306801547806

Option 4 ID: 6306801547807 Status: Answered

Chosen Option: 2

Q.13 TILE is related to VLNH in a certain way based on the English alphabetical order. In the same way, RAMP is related to TDOS. To which of the following is SORT related, following the same logic?

Ans X 1. VRTV

X 2. URTV

3. URTW

X 4. VRTW

Question ID: 630680376876

Option 1 ID: 6306801468567

Option 2 ID: 6306801468568

Option 3 ID: 6306801468569

Option 4 ID: 6306801468570 Status: Answered

English alphabetical order? HLP, TXB, FJN, RVZ, DHL, ? Ans X 1. QSX 2. PTX X 3. QTY X 4. PTY Question ID: 630680378630 Option 1 ID: 6306801475569 Option 2 ID: 6306801475570 Option 3 ID: 6306801475568 Option 4 ID: 6306801475567 Status: Answered Chosen Option: 2 Q.15 If A means +, B means -, C means \times and D means \div , then what will come in place of the question mark (?) in the following equation? 21 A 18 D 2 B 3 C 5 = ? Ans X 1. 14 X 2. 17 **3**. 15 X 4. 16 Question ID: 630680376942 Option 1 ID: 6306801468832 Option 2 ID: 6306801468834 Option 3 ID: 6306801468831 Option 4 ID: 6306801468833 Status: Answered Chosen Option: 3 Q.16 What will come in place of the question mark (?) in the following equation if '+' and '-' are interchanged? $63 \div 9 - 14 \times 11 + 28 = ?$ Ans X 1. 129 X 2. 138 X 3. 135 **4**. 133 Question ID: 630680376973 Option 1 ID: 6306801468958 Option 2 ID: 6306801468957 Option 3 ID : 6306801468956 Option 4 ID: 6306801468955 Status: Answered Chosen Option: 4

Q.14 What should come in place of the question mark (?) in the given series based on the

ns	word 'HANGOVER' is arranged in alphabetical order?	
	X 1. Three	
	× 2. Four	
	★ 4. Two	
		Question ID : 630680375960
		Option 1 ID : 6306801464912
		Option 2 ID : 6306801464914
		Option 3 ID : 6306801464913 Option 4 ID : 6306801464911
		Status : Answered
		Chosen Option : 3
.18	What should come in place of the question mark (?) in the English alphabetical order? RJG, NFC, JBY, FXU, ?	given series based on the
Ans	X 1. ATP	
	X 2. BSQ	
	✓ 3. BTQ	
	X 4. ATQ	
		Question ID: 630680376692
		Option 1 ID : 6306801467834
		Option 2 ID : 6306801467833
		Ontine 0 ID : 0000004 407000
		Option 3 ID : 6306801467832
		Option 4 ID : 6306801467831
		i i
	Rahul walked 20 m towards the north. Then he turned right turned right and walked 10 m. He then turned right and wa is he headed? X 1. North X 2. South X 3. East	Option 4 ID : 6306801467831 Status : Answered Chosen Option : 3 t and walked 20 m. Then he
	turned right and walked 10 m. He then turned right and wa is he headed? 1. North 2. South	Option 4 ID : 6306801467831 Status : Answered Chosen Option : 3 t and walked 20 m. Then he
	turned right and walked 10 m. He then turned right and wa is he headed? 1. North 2. South 3. East	Option 4 ID : 6306801467831 Status : Answered Chosen Option : 3 It and walked 20 m. Then he Ilked 10 m. In what direction
	turned right and walked 10 m. He then turned right and wa is he headed? 1. North 2. South 3. East	Option 4 ID : 6306801467831 Status : Answered Chosen Option : 3 It and walked 20 m. Then he Ilked 10 m. In what direction Question ID : 630680377025
	turned right and walked 10 m. He then turned right and wa is he headed? 1. North 2. South 3. East	Option 4 ID : 6306801467831 Status : Answered Chosen Option : 3 It and walked 20 m. Then he Ilked 10 m. In what direction Question ID : 630680377025 Option 1 ID : 6306801469163
	turned right and walked 10 m. He then turned right and wa is he headed? 1. North 2. South 3. East	Option 4 ID : 6306801467831 Status : Answered Chosen Option : 3 It and walked 20 m. Then he Ilked 10 m. In what direction Question ID : 630680377025
Q.19	turned right and walked 10 m. He then turned right and wa is he headed? 1. North 2. South 3. East	Option 4 ID : 6306801467831
	turned right and walked 10 m. He then turned right and wa is he headed? 1. North 2. South 3. East	Option 4 ID : 6306801467831

Q.20	Select the option figure in which the given figure is embedded as its part (rotation is NOT allowed).
Ans	
	X 1.
	X 2.
	✗ 3.
	4.
	Question ID: 630680422226

sno	own below.	
ns 🗙	(1.	
X	₹ 2.	
~	▶ 3.	
X	₹ 4.	
		Over-time ID - 000000504050
		Question ID: 630680524859
		Option 1 ID : 6306802051538
		Option 2 ID : 6306802051536
		Option 3 ID : 6306802051537 Option 4 ID : 6306802051535
		Status : Answered
		Chosen Option : 3
	at should come in place of the question mark (?) in the given seri	es?
25,	30, 40, 55, 75, ?	es?
25, ns 🛶	30, 40, 55, 75, ? № 1. 100	es?
25, ns 🛶	30, 40, 55, 75, ?	es?
25, ons 🗸	30, 40, 55, 75, ? 1 1. 100 2 1. 105	es?
25, ns 💉	30, 40, 55, 75, ? 1 1. 100 2 2. 105 3 90	es?
25, ns 💉	30, 40, 55, 75, ? 1 1. 100 2 1. 105	es?
25, ns 💉	30, 40, 55, 75, ? 1 1. 100 2 2. 105 3 90	
25, ons 💉	30, 40, 55, 75, ? 1 1. 100 2 2. 105 3 90	Question ID : 630680377719
25, ns 💉	30, 40, 55, 75, ? 1 1. 100 2 2. 105 3 90	Question ID : 630680377719 Option 1 ID : 6306801471937
25, ons 💉	30, 40, 55, 75, ? 1 1. 100 2 2. 105 3 90	Question ID : 630680377719 Option 1 ID : 6306801471937 Option 2 ID : 6306801471938
25, ans 💉	30, 40, 55, 75, ? 1 1. 100 2 2. 105 3 90	Question ID : 630680377719 Option 1 ID : 6306801471937 Option 2 ID : 6306801471938 Option 3 ID : 6306801471935
25, ons 💉	30, 40, 55, 75, ? 1 1. 100 2 2. 105 3 90	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936
25, ons 🗸	30, 40, 55, 75, ? 1 1. 100 2 2. 105 3 90	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered
25, ons 🗸	30, 40, 55, 75, ? 1 1. 100 2 2. 105 3 90	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936
25, ns × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1
25, ns × × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1
25, ns × × × × × × × × × × × × × × × × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 GK is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is 0	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1
25, as we will also with the folio t	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 6K is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is cowing the same logic?	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1
25, ns × X	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 6K is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is cowing the same logic? 1. QVUR	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1
25, ns × × × × × × × × × × × × × × × × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 6K is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is cowing the same logic?	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1
25, ms × × × × × × × × × × × × × × × × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 6K is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is cowing the same logic? 1. QVUR	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1
25, ns × × × × × × × × × × × × × × × × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 GK is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is cowing the same logic? 1. QVUR 2. QUVR 3. QURV	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1
25, as × × × × × × × × × × × × × × × × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 6K is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is cowing the same logic? 1. QVUR 2. QUVR	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1
25, ns × × × × × × × × × × × × × × × × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 GK is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is cowing the same logic? 1. QVUR 2. QUVR 3. QURV	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1
25, ns × × × × × × × × × × × × × × × × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 GK is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is cowing the same logic? 1. QVUR 2. QUVR 3. QURV	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1
25, ns × × × × × × × × × × × × × × × × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 GK is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is cowing the same logic? 1. QVUR 2. QUVR 3. QURV	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1
25, ns × × × × × × × × × × × × × × × × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 GK is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is cowing the same logic? 1. QVUR 2. QUVR 3. QURV	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1
25, ns × × × × × × × × × × × × × × × × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 GK is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is cowing the same logic? 1. QVUR 2. QUVR 3. QURV	Question ID : 630680377719 Option 1 ID : 6306801471937 Option 2 ID : 6306801471938 Option 3 ID : 6306801471935 Option 4 ID : 6306801471936 Status : Answered Chosen Option : 1 Question ID : 630680376718 Option 1 ID : 6306801467935 Option 2 ID : 6306801467937 Option 3 ID : 6306801467938
25, ns × × × × × × × × × × × × × × × × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 GK is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is cowing the same logic? 1. QVUR 2. QUVR 3. QURV	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1 Detical order. In DSPT related, Question ID: 630680376718 Option 1 ID: 6306801467935 Option 2 ID: 6306801467937 Option 3 ID: 6306801467938 Option 4 ID: 6306801467936
25, ns × × × × × × × × × × × × × × × × × ×	30, 40, 55, 75, ? 1. 100 2. 105 3. 90 4. 95 GK is related to HLIM in a certain way based on the English alphal same way, IMJN is related to KOLP. To which of the following is cowing the same logic? 1. QVUR 2. QUVR 3. QURV	Question ID: 630680377719 Option 1 ID: 6306801471937 Option 2 ID: 6306801471938 Option 3 ID: 6306801471935 Option 4 ID: 6306801471936 Status: Answered Chosen Option: 1 Question ID: 630680376718 Option 1 ID: 6306801467935 Option 2 ID: 6306801467937 Option 3 ID: 6306801467938

 ${\bf Q.21} \ \ {\bf Select \ the \ correct \ mirror \ image \ of \ the \ given \ figure \ when \ the \ mirror \ is \ placed \ at \ MN \ as$

Q.24	Select the option in which the given figure is embedded (rotation is I	NOT allowed).
Ans		
	X 1.	
	X 2.	
	X 3.	
	4.	
	1	Question ID : 630680524480
		Option 1 ID: 6306802050022
		Option 2 ID : 6306802050020 Option 3 ID : 6306802050019
		Option 4 ID : 6306802050021 Status : Answered
		Chosen Option : 4

26 W (1)	X 1. 0 X 2. P X 3. L ✓ 4. N /hich two numbers should be interchanged to make the given 76 ÷ 4) + (22 × 8) – (2 × 20) = 70	Question ID: 630680377009 Option 1 ID: 6306801469102 Option 2 ID: 6306801469100 Option 3 ID: 6306801469101 Option 4 ID: 6306801469099 Status: Answered
.26 W (1	X 3. L	Option 1 ID : 6306801469102 Option 2 ID : 6306801469100 Option 3 ID : 6306801469101 Option 4 ID : 6306801469099 Status : Answered
.26 W (1	✓ 4. N /hich two numbers should be interchanged to make the given	Option 1 ID : 6306801469102 Option 2 ID : 6306801469100 Option 3 ID : 6306801469101 Option 4 ID : 6306801469099 Status : Answered
.26 W (1	/hich two numbers should be interchanged to make the give	Option 1 ID : 6306801469102 Option 2 ID : 6306801469100 Option 3 ID : 6306801469101 Option 4 ID : 6306801469099 Status : Answered
(1 (N		Option 1 ID : 6306801469102 Option 2 ID : 6306801469100 Option 3 ID : 6306801469101 Option 4 ID : 6306801469099 Status : Answered
(1 (N		Option 1 ID : 6306801469102 Option 2 ID : 6306801469100 Option 3 ID : 6306801469101 Option 4 ID : 6306801469099 Status : Answered
(1 (N		Option 2 ID : 6306801469100 Option 3 ID : 6306801469101 Option 4 ID : 6306801469099 Status : Answered
(1 (N		Option 3 ID : 6306801469101 Option 4 ID : 6306801469099 Status : Answered
(1 (N		Option 4 ID : 6306801469099 Status : Answered
(1 (N		Status : Answered
(1 (N		Chasen Ontion : 4
(1 (N		Chosen Option : 4
(1 (N		
	Note: Interchange should be done of entire number and not in iven number)	•
_	√ 1. 4 and 8	
	▼ 2. 2 and 8	
	X 3. 2 and 4	
	X 4. 22 and 20	
		Question ID : 630680378794
		Option 1 ID : 6306801476225 Option 2 ID : 6306801476223
		Option 3 ID : 6306801476226
		Option 4 ID : 6306801476224
		Status : Answered
		Chosen Option : 1
'1	a certain code language, 'TAKERS' is coded as '045%^1' an *450%'. What is the code for 'L' in the given code language?	
	*	
	× 2. 0	
	X 3. ^	
	X 4. 5	
		Question ID : 630680384343
		Option 1 ID : 6306801498259
		Option 2 ID : 6306801498260
		Option 3 ID : 6306801498258 Option 4 ID : 6306801498261
		Status : Not Answered
		Chosen Option :
		·

0.00		
Q.28	Select the correct mirror image of the given figure when the mirror is shown below.	piaced at UG as
Ans		
	1.	
	X 2.	
	**	
	★ 3.	
	× 4.	
		Question ID : 630680462563
		Option 1 ID : 6306801806455
		Option 2 ID : 6306801806456 Option 3 ID : 6306801806457
		Option 4 ID: 6306801806458
		Status : Answered
		Chosen Option : 1

 $20 \times 5 - 13 + 3 \div 4 = ?$ Ans X 1. 12 **2**. 5 X 3. 10 X 4. 7 Question ID: 630680376798 Option 1 ID: 6306801468258 Option 2 ID: 6306801468255 Option 3 ID: 6306801468257 Option 4 ID: 6306801468256 Status: Answered Chosen Option: 2 Q.30 16 is related to 225 following a certain logic. Following the same logic, 7 is related to 99. To which of the following is 11 related following the same logic? (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into their constituent digits. E.g. 13 - Operations on 13 such as adding / subtracting /multiplying to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.) **1.** 155 Ans X 2. 159 X 3. 158 X 4. 150 Question ID: 630680451716 Option 1 ID: 6306801763950 Option 2 ID: 6306801763951 Option 3 ID: 6306801763952 Option 4 ID: 6306801763953 Status: Answered Chosen Option: 1 Q.31 In a certain code language, 'BANISH' is coded as '9' and 'AMORPHOUS' is coded as '12'. What is the code for 'AMNESTY' in the given language? Ans X 1.9 X 2. 16 X 3. 11 **4**. 10 Question ID: 630680375916 Option 1 ID: 6306801464737 Option 2 ID: 6306801464738 Option 3 ID: 6306801464736 Option 4 ID: 6306801464735 Status: Answered Chosen Option: 4

Q.29 What will come in place of the question mark (?) in the following equation if '+' and '-' are interchanged and '×' and '÷' are interchanged?

Q.32 In a certain code language, 'A + B' means 'A is the mother of B', 'A - B' means 'A is the brother of B', 'A × B' means 'A is the wife of B', and 'A ÷ B' means 'A is the father of B'. How is T related to O if 'P + N - S \div O + M \times T'? X 1. Daughter's son X 2. Son X 3. Son's son 4. Daughter's husband

> Question ID: 630680378714 Option 1 ID: 6306801475906 Option 2 ID: 6306801475903 Option 3 ID: 6306801475905 Option 4 ID: 6306801475904 Status: Answered

Chosen Option: 4

Q.33 In a certain code language, 'HIDE' is coded as '3795' and 'DOWN' is coded as '4287'. What is the code for 'D' in the given code language?

Ans X 1. 9

X 2.4

3. 7

X 4. 2

Question ID: 630680377192 Option 1 ID: 6306801469832 Option 2 ID: 6306801469831 Option 3 ID: 6306801469833 Option 4 ID: 6306801469834 Status: Not Answered

Chosen Option: --

Q.34 Select the option in which the numbers share the same relationship as that shared by the given pairs of numbers.

100:20

60 : 12

(NOTE: Operations should be performed on the whole number, without breaking down the numbers into its constituent digits. E.g. 13- Operations on 13 such as adding/subtracting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is NOT allowed.)

Ans X 1.54:6

X 2. 120 : 12

3. 45 : 9

X 4. 144 : 12

Question ID: 630680387169 Option 1 ID: 6306801509370 Option 2 ID: 6306801509371 Option 3 ID: 6306801509373 Option 4 ID: 6306801509372

Status: Answered

Q.35 What should come in place of the question mark (?) in the given series based on the English alphabetical order? STA, WXE, ABI, EFM, ? √ 1. IJQ Ans X 2. JPS X 3. JIS X 4. KKP Question ID: 630680382498 Option 1 ID: 6306801490907 Option 2 ID: 6306801490910 Option 3 ID: 6306801490909 Option 4 ID: 6306801490908 Status: Answered Chosen Option: 1 Q.36 Select the word-pair that best represents a similar relationship to the one expressed in the pair of words given below. (The words must be considered as meaningful English words and must not be related to each other based on the number of letters/number of consonants/vowels in the Cockroach: Nymph Ans X 1. Bear : Foal X 2. Horse : Chick 3. Swan : Cygnet X 4. Sheep : Fawn Question ID: 630680565343 Option 1 ID: 6306802210349 Option 2 ID: 6306802210347 Option 3 ID: 6306802210346 Option 4 ID: 6306802210348 Status: Answered Chosen Option: 3 Q.37 Which of the following numbers will replace the question mark (?) in the given series? 30, 31, 36, 45, 62, ? Ans X 1.88 X 2.90 **3.87** X 4. 85 Question ID: 630680389945 Option 1 ID: 6306801520238 Option 2 ID: 6306801520240 Option 3 ID: 6306801520239 Option 4 ID: 6306801520241 Status: Answered Chosen Option: 4

Q.38	88 Aishwarya starts from her office in north direction. She turns to her left then to her right and finally after walking some more, she turns to her left. In which direction is she facing now?		
Ans	X 1. South		
	X 2. East		
	X 4. North		
			630680385560
		· ·	6306801503021 6306801503020
		· ·	6306801503018
		· ·	6306801503019
		Status :	Answered
		Chosen Option :	3
Ans	Read the given statements and conclusions carefully. You have to to statements to be true even if they seem to be at variance from common You have to decide which conclusion/s logically follow/s from the given the statements: Some horses are rocks. Some rocks are leaves. No roc Conclusions: (I) No horse is a tree. (II) At least some leaves are trees. 1. Only conclusion (II) follows. 2. Both conclusions (I) and (II) follow.	nonly known facts. even statements.	
	× 4. Only conclusion (I) follows.		
		Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :	630680376863 6306801468516 6306801468518 6306801468517 6306801468515 Answered
	In a Zoological park, seven giraffes L, M, R, E, V, Z and Y have differ taller than E but shorter than Y. Z is taller than M but shorter than V. but shorter than V. Y is shorter than M but taller than E. M is shorter among the seven is the shortest?	L is taller than R	
Ans	√ 1. E		
	X 2. R		
	✗ 3. L		
	★ 4. Y		
		Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :	630680519091 6306802028825 6306802028827 6306802028826 6306802028824 Answered

Question ID : 630680377644

Option 1 ID : 6306801471638

Option 2 ID : 6306801471636

Option 3 ID : 6306801471637

Option 4 ID : 6306801471635

Status : Answered

Chosen Option : 1

Q.42 MK 4 is related to OM 2 in a certain way. In the same way, QS 6 is related to SU 3. To which of the following is XU 8 related, following the same logic?

Ans X 1. XE 7

🥓 2. ZW 4

X 3. ST 5

X 4. GX 5

Question ID: 630680378692 Option 1 ID: 6306801475816 Option 2 ID: 6306801475817 Option 3 ID: 6306801475818 Option 4 ID: 6306801475815 Status: Answered

Chosen Option : 2

Q.43 HGCA is related to LKGE in a certain way based on the English alphabetical order. In the same way, BKOM is related to FOSQ. To which of the following is NSJD related, following the same logic?

Ans X 1. PLNH

X 2. HSRD

X 4. LPRY

Question ID: 630680377695 Option 1 ID: 6306801471840 Option 2 ID: 6306801471841 Option 3 ID: 6306801471839 Option 4 ID: 6306801471842

Status : Answered

Q.44 GKHL is related to IMJN in a certain way based on the English alphabetical order. In the same way, KOLP is related to MQNR. To which of the following is NROS related, following the same logic? √ 1. PTQU Ans X 2. TPUQ X 3. TPQU X 4. PTUQ Question ID: 630680376569 Option 1 ID: 6306801467346 Option 2 ID: 6306801467344 Option 3 ID: 6306801467343 Option 4 ID: 6306801467345 Status: Answered Chosen Option: 1 Q.45 Select the correct option that indicates the arrangement of the following words in a logical and meaningful order. 1. House 2. Curtain 3. Window 4. Room 5. Wall **Ans** X 1. 1, 2, 3, 5, 4 **X** 2. 1, 5, 2, 4, 3 **X** 3. 1, 3, 4, 2, 5 4. 1, 4, 5, 3, 2 Question ID: 630680565853 Option 1 ID: 6306802212376 Option 2 ID: 6306802212378 Option 3 ID: 6306802212377 Option 4 ID: 6306802212379 Status: Answered Chosen Option: 4 Q.46 What should come in place of the question mark (?) in the given series based on the English alphabetical order? SVX, QTV, ORT, MPR, ? √ 1. KNP Ans X 2. KMP X 3. LOR X 4. NRP Question ID: 630680379935 Option 1 ID: 6306801480775 Option 2 ID: 6306801480777 Option 3 ID: 6306801480776

> Option 4 ID : **6306801480778** Status : **Answered**

Q.47 Select the option figure that will replace the question mark (?) in the below to complete the pattern.	figure given	
Ans		
✓ 1.		
**		
X 2.		
× 3.		
★ 4.		
	Overtion ID	. 020000525007
		630680525607 6306802054514
		6306802054513 6306802054515
	Option 4 ID	6306802054512
	Status Chosen Option	: Answered : 1
Q.48 KSNJ is related to MUPL in a certain way based on the English alpha the same way, NVQM is related to PXSO. To which of the following is	abetical order. In s EMHD related,	
following the same logic? Ans 1. GOJF		
× 2. GOFJ		
✗ 3. OGJF		
X 4. OGFJ ✓ 4. OGFJ		
	Question ID	630680444383
	Option 1 ID	6306801734808
		6306801734809 6306801734810
	Option 4 ID	6306801734811
	Chosen Option	Answered

Q.49 What should come in place of the question mark (?) in the given series based on the English alphabetical order? MGA, HBV, CWQ, XRL, ? Ans X 1. SGM ✓ 2. SMG X 3. GMS X 4. GSM Question ID: 630680528607 Option 1 ID: 6306802066437 Option 2 ID: 6306802066438 Option 3 ID: 6306802066439 Option 4 ID: 6306802066440 Status: Answered Chosen Option: 2 Q.50 In a certain code language, 'A + B' means 'A is the mother of B', 'A = B' means 'A is the brother of B', 'A × B' means 'A is the wife of B' and 'A > B' means 'A is the father of B'. How is P related to T if $P + Q \times R > S = T$? Ans X 1. Father's mother X 2. Father's mother's sister X 3. Mother's sister 4. Mother's mother Question ID: 630680376685 Option 1 ID: 6306801467805 Option 2 ID: 6306801467806 Option 3 ID: 6306801467804 Option 4 ID: 6306801467803 Status: Answered Chosen Option : 4 Section: General Awareness Q.1 What is the name of the compound with the formula N₂O₅? X 1. Nitric oxide X 2. Nitrous oxide 3. Dinitrogen pentoxide X 4. Nitrogen dioxide Question ID: 630680540122 Option 1 ID: 6306802111589 Option 2 ID: 6306802111588 Option 3 ID: 6306802111590 Option 4 ID: 6306802111591 Status: Answered Chosen Option: 3

Q.2	When was the First Five-Year Plan of India launched?	
Ans	X 1. 1950	
	√ 2. 1951	
	X 3. 1956	
	X 4. 1961	
		Question ID : 630680460139 Option 1 ID : 6306801797002 Option 2 ID : 6306801797003 Option 3 ID : 6306801797004 Option 4 ID : 6306801797005
		Status : Answered
		Chosen Option : 2
Q.3	When two nuclei fuse together forming one nucleus during cell fus	ion, it is known as:
Ans		, , , , , , , , , , , , , , , , , , , ,
	X 2. eukaryon	
	X 3. heterokaryon	
	X 4. syncytium	
		Question ID : 630680399212
		Option 1 ID : 6306801556795 Option 2 ID : 6306801556796
		Option 3 ID : 6306801556797
		Option 4 ID : 6306801556798
		Status : Not Answered
		Chosen Option :
Q.4	Which word has been substituted for the words 'Unity of the Nation Amendment Act of the Preamble of the Constitution of India?	n' in the 42nd
Ans	X 1. Unity and honesty of the nation	
	X 2. Unity and equity of the nation	
	3. Unity and integrity of the nation	
	X 4. Unity and morality of the nation	
		Question ID : 630680493456 Option 1 ID : 6306801927563
		Option 2 ID : 6306801927564
		Option 3 ID : 6306801927565
		Option 4 ID : 6306801927566
		Status : Answered
		Chosen Option : 3
Q.5	A low pitched but louder sound has	
Ans		
	★ 2. higher frequency and lower amplitude	
	★ 3. lower frequency and lower amplitude	
	★ 4. higher frequency and higher amplitude	
		Question ID : 630680419681 Option 1 ID : 6306801637217

Question ID: 630680419681
Option 1 ID: 6306801637217
Option 2 ID: 6306801637218
Option 3 ID: 6306801637219
Option 4 ID: 6306801637220
Status: Answered

Ans X 1. Shima X 2. Kaved 3. Limi X 4. Tapi Ouestion ID : 6306802564469 Option 1 ID : 6306802266810 Option 2 ID : 6306802266810 Option 2 ID : 6306802266810 Option 3 ID : 6306802266807 Option 4 ID : 6306802266807 Ans X 1. Whitam Adam X 2. Joseph Hartoy X 3. Anthony Mc Donnel X 4. John Surgent Ouestion ID : 630680199843 Option 2 ID : 630680199843 Option 2 ID : 630680199843 Option 4 ID : 630680199843 Option 4 ID : 630680199843 Option 4 ID : 6306801998827 Option 4 ID : 6306801998828 Option 4 ID : 6306801998882 Option 4 ID : 6306	Q.6	The largest river system of Rajasthan is	
Question ID : \$30880554469 Option 1D : \$308802526899 Option 1D : \$308802526899 Option 1D : \$30880226899 Option 1D : \$30880226899 Option 1D : \$308802268908 Status : Answered Chosen Option 1D : \$308802268908 Status : Answered Chosen Option 1D : \$308802268908 Status : Answered Chosen Option : 4 Question ID : \$30880199993 Option 1D : \$30880199993 Option 2D : \$30880199993 Option 1D : \$30880199993 Option 2D : \$30880199993 Option 1D : \$30880199939 Option 1D : \$308801998926 Option 3D : \$308801998927 Option 4D : \$308801998927 Option 4D : \$308801998927 Option 4D : \$308801998929 Status : Answered Chosen Option : 2 Question ID : \$308801998929 Status : Answered Chosen Option : 2 Question ID : \$308801998929 Status : Answered Chosen Option : 2 Question ID : \$308801998929 Status : Answered Chosen Option : 2 Question ID : \$308801998929 Status : Answered Chosen Option : 2 Question ID : \$308801998929 Status : Answered Chosen Option : 2 Question ID : \$308801998929 Status : Answered Chosen Option : 2 Question ID : \$308801998929 Status : Answered Chosen Option : 2 Question ID : \$308801998829 Option : 1D : \$308801998829 Option : 2D : \$308	Ans	X 1. Bhima	
Question ID : 630680564468 Option 1D : 630680564468 Option 1D : 6306802026809 Option 1D : 6306802026809 Option 3D : 6306802026809 Option 3D : 6306802026808 Status : Answered Chosen Option : 4 Question ID : 630680151682 Option 1D : 6306801598493 Option 2D : 6306801598493 Option 2D : 6306801598493 Option 3D : 6306801598493 Option 3D : 6306801598493 Option 3D : 6306801598493 Option 4D : 6306801598493 Option 4D : 6306801598493 Option 1D : 63068015989493 Option 1D : 63068015989493 Option 1D : 6306801598929 Option 1D : 6306801598822 Option 1D : 6306801598882 Option 1D : 6306801598884		X 2. Kaveri	
Question ID : \$308805206809 Option 10 : \$308802206809 Status : Answered Chosen Option : 4 Question ID : \$3088020206809 Status : Answered Chosen Option : 4 Question ID : \$30880199949 Status : Not Answered Chosen Option : 5 Question ID : \$308801999493 Option 10 : \$308801999493 Option 10 : \$308801999493 Option 10 : \$308801999493 Option ID : \$308801999492 Option ID : \$308801999492 Option ID : \$308801999491 Status : Not Answered Chosen Option : Question ID : \$308801999491 Status : Not Answered Chosen Option : Question ID : \$308801999492 Option ID : \$3088019999492 Option ID : \$308801999491 Status : Not Answered Chosen Option : Question ID : \$308801999825 Option ID : \$308801999885 Option ID : \$3088019999999999999999999999999999999999		√ 3. Luni	
Question ID : \$308805206809 Option 10 : \$308802206809 Status : Answered Chosen Option : 4 Question ID : \$3088020206809 Status : Answered Chosen Option : 4 Question ID : \$30880199949 Status : Not Answered Chosen Option : 5 Question ID : \$308801999493 Option 10 : \$308801999493 Option 10 : \$308801999493 Option 10 : \$308801999493 Option ID : \$308801999492 Option ID : \$308801999492 Option ID : \$308801999491 Status : Not Answered Chosen Option : Question ID : \$308801999491 Status : Not Answered Chosen Option : Question ID : \$308801999492 Option ID : \$3088019999492 Option ID : \$308801999491 Status : Not Answered Chosen Option : Question ID : \$308801999825 Option ID : \$308801999885 Option ID : \$3088019999999999999999999999999999999999		X 4. Tapi	
Option 1 ID : 6306802206810 Option 2 ID : 6306802206807 Option 3 ID : 6306802206807 Option 3 ID : 6306802206807 Option 4 ID : 6306802206808 Status: Answered Chosen Option : 4 1. William Adam			
Option 2 ID : 6308802206809 Option 3 ID : 6306802206807 Option 4 ID : 6306802206808 Status : Answered Chosen Option : 4 O.7 In the 1830's, which Scottish man was Commissioned by the East India Company to prepare reports on Education and progress in the native schools of Bangal and Bihar? Ans			Question ID : 630680564469
Option 3 ID : 6308802206807 Option 4 ID : 6308802206807 Option 4 ID : 6308802206808 Status : Answered Chosen Option : 4 Q.7 In the 1830's, which Scottish man was Commissioned by the East India Company to prepare reports on Education and progress in the native schools of Bengal and Bihar? Ans			· II
Option 4 ID : 6305802206698 Status : Answered Chosen Option : 4 0.7 In the 1830's, which Scottish man was Commissioned by the East India Company to prepare reports on Education and progress in the native schools of Bengal and Bihar? Ans			· II
C.7 In the 1830's, which Scottish man was Commissioned by the East India Company to prepare reports on Education and progress in the native schools of Bengal and Bihar? Ans			· II
0.7 In the 1830's, which Scottish man was Commissioned by the East India Company to prepare reports on Education and progress in the native schools of Bengal and Bihar? Ans			
prepare reports on Education and progress in the native schools of Bengal and Bihar? Ans			Chosen Option : 4
Question ID : 630680511592		prepare reports on Education and progress in the native schools o 1. William Adam 2. Joseph Hartog	
Question ID: 63068011592 Option 1 ID: 6306801999493 Option 3 ID: 8306801999491 Option 3 ID: 8306801999491 Option 4 ID: 6306801999491 Status: Not Answered Chosen Option: Q.8 Who is the ultimate interpreter of the Constitution? Ans 1. President 2. Supreme Court 3. District Courts 4. Speaker Question ID: 630680511449 Option 1 ID: 6306801998828 Option 1 ID: 6306801998828 Option 1 ID: 6306801998929 Status: Answered Chosen Option: 2 Q.9 What was the main objection against the Directive Principles of State Policy in the Constituent Assembly? Ans 1. They were non justiciable in character 2. The state was responsible for these policies 3. They were an instrument of instructions 4. They were considered as novel features Question ID: 630680511438 Option 1 ID: 630680511438 Option 1 ID: 630680511438 Option 1 ID: 6306801998885 Option 2 ID: 6306801998885 Option 3 ID: 6306801998885 Option 1 ID: 6306801998884			
Option 1 ID : 6306801999493 Option 2 ID : 6306801999490 Option 3 ID : 6306801999491 Status : Not Answered Chosen Option : Q.8 Who is the ultimate interpreter of the Constitution? Ans		★ 4. John Sargent	
Ans			Option 1 ID : 6306801999493 Option 2 ID : 6306801999490 Option 3 ID : 6306801999492 Option 4 ID : 6306801999491 Status : Not Answered
Ans	0.8	Who is the ultimate interpreter of the Constitution?	
② 2. Supreme Court ③ 3. District Courts ﴿ 4. Speaker Question ID : 630680511449		-	
Question ID: 630680511449 Option 1 ID: 630680511449 Option 1 ID: 6306801998928 Option 2 ID: 6306801998927 Option 3 ID: 6306801998927 Option 4 ID: 6306801998929 Status: Answered Chosen Option: 2 Q.9 What was the main objection against the Directive Principles of State Policy in the Constituent Assembly? Ans 1. They were non justiciable in character 2. The state was responsible for these policies 3. They were an instrument of instructions 4. They were considered as novel features Question ID: 630680511438 Option 1 ID: 6306801998882 Option 2 ID: 6306801998885 Option 3 ID: 6306801998884		✓ 2. Supreme Court	
Question ID : 630680511449 Option 1 ID : 6306801998928 Option 2 ID : 6306801998926 Option 3 ID : 6306801998927 Option 4 ID : 6306801998927 Option 4 ID : 6306801998929 Status : Answered Chosen Option : 2 Q.9 What was the main objection against the Directive Principles of State Policy in the Constituent Assembly? Ans 1 They were non justiciable in character 2 The state was responsible for these policies 3 They were an instrument of instructions 4 They were considered as novel features Question ID : 630680511438 Option 1 ID : 6306801998882 Option 2 ID : 6306801998885 Option 3 ID : 6306801998885			
Question ID: 630680511449 Option 1 ID: 6306801998928 Option 2 ID: 6306801998926 Option 3 ID: 6306801998927 Option 4 ID: 6306801998929 Status: Answered Chosen Option: 2 Q.9 What was the main objection against the Directive Principles of State Policy in the Constituent Assembly? Ans 1. They were non justiciable in character 2. The state was responsible for these policies 3. They were an instrument of instructions 4. They were considered as novel features Question ID: 630680511438 Option 1 ID: 6306801998882 Option 2 ID: 6306801998885 Option 3 ID: 6306801998884			
Option 1 ID : 6306801998928 Option 2 ID : 6306801998926 Option 3 ID : 6306801998927 Option 4 ID : 6306801998929 Status : Answered Chosen Option : 2 Q.9 What was the main objection against the Directive Principles of State Policy in the Constituent Assembly? Ans ✓ 1. They were non justiciable in character ✓ 2. The state was responsible for these policies ✓ 3. They were an instrument of instructions ✓ 4. They were considered as novel features Question ID : 630680511438 Option 1 ID : 6306801998882 Option 2 ID : 6306801998885 Option 3 ID : 6306801998884		4. Speaker	
Constituent Assembly? Ans 1. They were non justiciable in character 2. The state was responsible for these policies 3. They were an instrument of instructions 4. They were considered as novel features Question ID: 630680511438 Option 1 ID: 6306801998882 Option 2 ID: 6306801998885 Option 3 ID: 6306801998884			Option 1 ID : 6306801998928 Option 2 ID : 6306801998926 Option 3 ID : 6306801998927 Option 4 ID : 6306801998929 Status : Answered
Constituent Assembly? Ans 1. They were non justiciable in character 2. The state was responsible for these policies 3. They were an instrument of instructions 4. They were considered as novel features Question ID: 630680511438 Option 1 ID: 6306801998882 Option 2 ID: 6306801998885 Option 3 ID: 6306801998884			
 X 2. The state was responsible for these policies X 3. They were an instrument of instructions X 4. They were considered as novel features Question ID: 630680511438 Option 1 ID: 6306801998882 Option 2 ID: 6306801998885 Option 3 ID: 6306801998884 	Q.9		te Policy in the
 X 3. They were an instrument of instructions X 4. They were considered as novel features Question ID : 630680511438 Option 1 ID : 6306801998882 Option 2 ID : 6306801998885 Option 3 ID : 6306801998884 	Ans	√ 1. They were non justiciable in character	
4. They were considered as novel features Question ID : 630680511438 Option 1 ID : 6306801998882 Option 2 ID : 6306801998885 Option 3 ID : 6306801998884		X 2. The state was responsible for these policies	
4. They were considered as novel features Question ID : 630680511438 Option 1 ID : 6306801998882 Option 2 ID : 6306801998885 Option 3 ID : 6306801998884		★ 3. They were an instrument of instructions	
Question ID: 630680511438 Option 1 ID: 6306801998882 Option 2 ID: 6306801998885 Option 3 ID: 6306801998884		X 4. They were considered as novel features	
Option 1 ID : 6306801998882 Option 2 ID : 6306801998885 Option 3 ID : 6306801998884		•	
Option 4 ID : 6306801998883 Status : Answered			Option 1 ID : 6306801998882 Option 2 ID : 6306801998885 Option 3 ID : 6306801998884 Option 4 ID : 6306801998883

Q.10 Who marked the historic moment by unveiling the 'Yashobhoomi' convention centre in Delhi in September 2023?

Ans 🗙

X 1. Arvind Kejriwal

X 2. Dharmendra Pradhan

3. Narendra Modi

X 4. Droupadi Murmu

Question ID: 630680412653
Option 1 ID: 6306801609435
Option 2 ID: 6306801609436
Option 3 ID: 6306801609437
Option 4 ID: 6306801609438
Status: Not Answered

Chosen Option: --

Q.11 In the context of a Microsoft Excel sheet, what does the term 'workbook' mean?

Ans X 1. A single sheet within a file

2. The entire Microsoft Excel file

X 3. A formula used in calculations

X 4. A chart or graph

Question ID: 630680571823
Option 1 ID: 6306802236193
Option 2 ID: 6306802236194
Option 3 ID: 6306802236195
Option 4 ID: 6306802236196
Status: Answered

Chosen Option: 2

Q.12 Who along with Barry Marshall, was awarded the Nobel Prize in Physiology or Medicine in 2005 for discovering that stomach ulcer is an infectious disease caused by hasteria?

Ans X 1. Jean Paul Vuillemin

X 2. Robert Koch

X 3. Gabriel Pouchet

4. Robin Warren

Question ID: 630680404299
Option 1 ID: 6306801576694
Option 2 ID: 6306801576695
Option 3 ID: 6306801576696
Option 4 ID: 6306801576697
Status: Not Answered

Chosen Option : --

Q.13 In 2023, who among the following individuals served as the governor of Telangana?

Ans 🚀 1. Tamilisai Soundararajan

X 2. Ganesh Lal

X 3. Kalraj Mishra

X 4. Baby Rani Maurya

Question ID : 630680513910
Option 1 ID : 6306802008265
Option 2 ID : 6306802008266
Option 3 ID : 6306802008268
Option 4 ID : 6306802008267
Status : Answered

Q.14 Kala Ramnath is associated with which of the following gharanas? X 1. Bhendibazaar gharana 2. Mewati gharana X 3. Indore gharana X 4. Agra gharana Question ID: 630680413011 Option 1 ID: 6306801610868 Option 2 ID: 6306801610870 Option 3 ID: 6306801610867 Option 4 ID: 6306801610869 Status: Not Answered Chosen Option: --Q.15 Based on which committee recommendations, RBI introduced a comprehensive regulatory framework for NBFC-MFIs? Ans X 1. Gadgil committee 2. Malegam committee X 3. Kelkar committee X 4. Rangarajan committee Question ID: 630680401332 Option 1 ID: 6306801565129 Option 2 ID: 6306801565130 Option 3 ID: 6306801565131 Option 4 ID: 6306801565132 Status: Answered Chosen Option: 4 Q.16 Which chemical compound is responsible for the spicy taste in chilli peppers? 1. Capsaicin X 2. Caffeine X 3. Ethanol X 4. Tannin Question ID: 630680412076 Option 1 ID: 6306801607139 Option 2 ID: 6306801607140 Option 3 ID: 6306801607141 Option 4 ID: 6306801607142 Status: Answered Chosen Option: 1 Q.17 Pascal is the SI unit of , which is defined as a force of 1 N applied uniformly over an area of 1 m². X 1. power Ans X 2. mass density 3. pressure X 4. energy Question ID: 630680403591 Option 1 ID: 6306801573861 Option 2 ID: 6306801573859 Option 3 ID: 6306801573860 Option 4 ID: 6306801573858

Status: Answered

Q.18 Before starting a 5 day and 5 night excursion, Mr. Patel provided all his students with battery powered flash lights. He also gave them some extra batteries to use as spare. Then Mr. Patel asked them whether they know how the batteries will produce electricity and help them. What do you think the correct answer to his question is? Ans ✓ 1. Electricity is produced by the chemicals stored in the battery X 2. Electricity is produced by friction between the battery and the flash light X 3. Electricity is saved in the battery from the factory that produces it X 4. Battery extracts electricity from the environment and passes it to the flash light Question ID: 630680401741 Option 1 ID: 6306801566730 Option 2 ID: 6306801566731 Option 3 ID: 6306801566732 Option 4 ID: 6306801566733 Status: Answered Chosen Option: 1 Q.19 Which Minister led the Indian delegation in the meeting of the digital and technology ministers of G7 countries held in Japan on 29 and 30 April 2023? Ans 1. Ashwini Vaishnaw 2. Ajay Bhatt X 3. Bhupendra Yadav X 4. Sarbananda Sonowal Question ID: 630680469624 Option 1 ID: 6306801834259 Option 2 ID: 6306801834260 Option 3 ID: 6306801834261 Option 4 ID: 6306801834262 Status: Not Answered Chosen Option : --Q.20 The animals or plants which can inbreed successfully must belong to the same 1. species Ans X 2. country X 3. planet

X 4. locality

Question ID: 630680539378

Option 1 ID: 6306802108640 Option 2 ID: 6306802108642 Option 3 ID: 6306802108641

Option 4 ID: 6306802108643

Status: Answered

Q.21 In which year was the Integrated Child Development Scheme (ICDS) launched in India? **1**. 1975 X 2. 1984 X 3. 1982 X 4. 1978 Question ID: 630680394644 Option 1 ID: 6306801538862 Option 2 ID: 6306801538865 Option 3 ID: 6306801538864 Option 4 ID: 6306801538863 Status: Not Answered Chosen Option : --Q.22 Which of the following sports events was NEVER hosted by India? Ans X 1. Asian Games X 2. Commonwealth Games 3. Olympics X 4. ICC Men World Cup Cricket Question ID: 630680510861 Option 1 ID: 6306801996577 Option 2 ID: 6306801996575 Option 3 ID: 6306801996574 Option 4 ID: 6306801996576 Status: Answered Chosen Option: 3 Q.23 Which Nationalist Democratic Progressive Party (NDPP) leader was sworn in as the fifth Chief Minister of Nagaland in March 2023? X 1. Wanweiroy Kharlukhi X 2. Chingwang Konyak X 3. Tokheho Yepthomi 4. Neiphiu Rio Question ID: 630680412267 Option 1 ID: 6306801607891 Option 2 ID: 6306801607892 Option 3 ID: 6306801607893 Option 4 ID: 6306801607894 Status: Not Answered

Q.24 In which of the following groups of the periodic table is the metallic element 'silver' found?

Ans 💜 1. Group 11

X 2. Group 7

X 3. Group 15

X 4. Group 3

Question ID: 630680403020
Option 1 ID: 6306801571653
Option 2 ID: 6306801571652
Option 3 ID: 6306801571654
Option 4 ID: 6306801571651
Status: Answered

Chosen Option: 3

Q.25 The Arid soils are developed in the western part of which state from the following? X 1. Assam X 2. Telangana 3. Rajasthan X 4. Bihar Question ID: 630680511023 Option 1 ID: 6306801997222 Option 2 ID: 6306801997223 Option 3 ID: 6306801997225 Option 4 ID: 6306801997224 Status: Answered Chosen Option: 3 Q.26 Which of the following states has launched the 'Mo Ghara' or 'My Home' scheme, with an aim to transform kutcha houses into pucca ones? Ans X 1. Chhattisgarh 2. Odisha X 3. West Bengal X 4. Jharkhand Question ID: 630680513785 Option 1 ID: 6306802007767 Option 2 ID: 6306802007768 Option 3 ID: 6306802007765 Option 4 ID: 6306802007766 Status: Answered Chosen Option: 2 Q.27 The process by which molecules from a region of higher concentration move to a region of lower concentration is known as: X 1. evaporation Ans X 2. boiling 3. diffusion X 4. melting Question ID: 630680402647 Option 1 ID: 6306801570187 Option 2 ID: 6306801570188 Option 3 ID: 6306801570189 Option 4 ID: 6306801570190 Status: Answered Chosen Option: 3 Q.28 On which date did the cantonment of Meerut break out in military mutiny during the 1857 movement? 1. 10 May 1857 Ans X 2. 30 May 1857 X 3. 30 March 1857 X 4. 09 April 1857 Question ID: 630680511558 Option 1 ID: 6306801999356 Option 2 ID: 6306801999354 Option 3 ID: 6306801999357

Option 4 ID : **6306801999355** Status : **Answered**

Q.29 Food digested in the stomach passes through the intestines so that the blood vessels can absorb essential nutrients for the functioning and growth of the body. What is this process known as? X 1. Transmission Ans 2. Assimilation X 3. Transfusion X 4. Integration Question ID: 630680539638 Option 1 ID: 6306802109677 Option 2 ID: 6306802109678 Option 3 ID: 6306802109679 Option 4 ID: 6306802109680 Status: Answered Chosen Option: 2 Q.30 Which of the following is an example of formation of metamorphic rocks? Ans X 1. Formation of Limestone X 2. Formation of Chalk X 3. Formation of Sandstone 4. Formation of Slate Question ID: 630680546828 Option 1 ID: 6306802137880 Option 2 ID: 6306802137881 Option 3 ID: 6306802137882 Option 4 ID: 6306802137879 Status: Answered Chosen Option: 4 Q.31 Who composed the music for the film Kashmir ki Kali? X 1. Salil Chowdhury 2. OP Nayyar X 3. Hemant Kumar X 4. Naushad Question ID: 630680701406 Option 1 ID: 6306802747564 Option 2 ID : 6306802747561 Option 3 ID: 6306802747563 Option 4 ID: 6306802747562 Status: Not Answered Chosen Option: --

Q.32 On cold pressing groundnut, oils are released. This indicates the presence of X 1. Carbohydrates 2. Fats X 3. Vitamins X 4. Proteins Question ID: 630680539582 Option 1 ID: 6306802109457 Option 2 ID: 6306802109458 Option 3 ID: 6306802109459 Option 4 ID: 6306802109460 Status: Answered Chosen Option : 2 Q.33 Which of the following is NOT included while estimating National Income? I.Goods sold by street hawkers **II.Services of housewives** III.Production of vegetable in kitchen garden Ans X 1. Only I and II X 2. Only III X 3. Only II and III 4. All I, II and III Question ID: 630680512400 Option 1 ID: 6306802002570 Option 2 ID: 6306802002572 Option 3 ID: 6306802002571 Option 4 ID: 6306802002573 Status: Answered Chosen Option: 3 Q.34 India defeated West Indies in which of the following World Cup finals? Ans 1. 1983 England X 2. 2007 West Indies X 3. 2019 England X 4. 2003 South Africa Question ID: 630680436000 Option 1 ID: 6306801701949 Option 2 ID: 6306801701950 Option 3 ID: 6306801701951 Option 4 ID: 6306801701952 Status: Answered Chosen Option : 1

Q.35 Who inspired Indians by raising the slogan 'Freedom is my birthright and I shall have

Ans X 1. Swami Vivekananda

X 2. Sachindra Nath Sanyal

X 3. Bhagat Singh

4. Bal Gangadhar Tilak

Question ID: 630680572374 Option 1 ID: 6306802238336 Option 2 ID: 6306802238337 Option 3 ID: 6306802238338 Option 4 ID: 6306802238339 Status: Answered

Chosen Option : 4

Q.36 What does the CONCATENATE function do in Microsoft Excel?

Ans 1. Combines text from multiple cells into one cell

X 2. Splits text into separate cells

X 3. Converts text to uppercase

X 4. Finds the average of a range of cells

Question ID: 630680571924 Option 1 ID: 6306802236592 Option 2 ID: 6306802236593 Option 3 ID: 6306802236594 Option 4 ID: 6306802236595 Status: Not Answered

Chosen Option : --

Q.37 What is the height of the Kanchenjunga peak?

X 2. 8859 m

X 3. 8527 m

X 4. 8958 m

Question ID: 630680510967 Option 1 ID: 6306801996998 Option 2 ID: 6306801997000 Option 3 ID: 6306801997001 Option 4 ID: 6306801996999 Status: Answered

Chosen Option: 1

Q.38 After realising the deadly effects of depleting the ozone layer, under which programme was the decision taken to ban the usage of CFC?

Ans X 1. United Nations Development Programme

X 2. Natural State Environmental Programme

3. United Nations Environment Programme

X 4. Federal Energy Management Programme

Question ID: 630680403332
Option 1 ID: 6306801572837
Option 2 ID: 6306801572838
Option 3 ID: 6306801572839
Option 4 ID: 6306801572840
Status: Not Answered

Q.39 According to Census of India 2011, which state recorded negative population growth rate?

Ans

X 1. Manipur

2. Nagaland

X 3. Sikkim

X 4. Kerala

Question ID: 630680477701 Option 1 ID: 6306801865952 Option 2 ID: 6306801865953 Option 3 ID: 6306801865954 Option 4 ID: 6306801865955 Status: Answered

Chosen Option : 2

Q.40 "Meri LiFE" (My life) app was launched in May 2023 by union minister Shri Bhupender Yadav. Which ministry does he belong?

Ans

X 1. Ministry of Earth Sciences

2. Ministry of Environment, Forest and Climate Change

X 3. Ministry of Agriculture and Farmers Welfare

X 4. Ministry of Health and Family Welfare

Question ID: 630680412711 Option 1 ID: 6306801609667 Option 2 ID: 6306801609668 Option 3 ID: 6306801609669 Option 4 ID: 6306801609670 Status: Not Answered

Chosen Option: --

Q.41 According to Census 2011 of India, which of the following groups of union territories has the highest urban population?

Ans

✓ 1. Chandigarh and Lakshadweep

X 2. Daman & Diu and Lakshadweep

X 3. Puducherry and Lakshadweep

X 4. Puducherry and Chandigarh

Question ID: 630680477226 Option 1 ID: 6306801864065 Option 2 ID: 6306801864066 Option 3 ID: 6306801864067 Option 4 ID: 6306801864068 Status: Answered

Q.42 Who among the following scientists discovered free living cells in pond water for the first time?				
Ans	X 1. Robert Brown			
	X 2. Franz Bauer✓ 3. Anton Van LeeuwenhoekX 4. Robert Hooke			
		Question ID : 630680565191		
		Option 1 ID : 6306802209740 Option 2 ID : 6306802209739		
		Option 3 ID : 6306802209738		
		Option 4 ID : 6306802209737		
		Status : Not Answered		
		Chosen Option :		
1.43	The Pala rulers achieved their domination in which provin	uce of India?		
ns	·			
	X 2. Orissa			
	X 3. Assam			
	X 4. Kashmir			
		Question ID : 630680511625		
		Option 1 ID : 6306801999622 Option 2 ID : 6306801999623		
		Option 3 ID : 6306801999625		
		Option 4 ID : 6306801999624		
		Status : Answered		
		Chosen Option : 1		
	According to Article 58 of the Constitution of Indi eligible for election as President unless he is a circompleted the age ofand is qualified for elections of the People.	tizen of India, has		
Ins				
	X 2. 30 years			
	√ 3. 35 years			
	X 4. 40 years			
		Question ID : 630680407801		
		Option 1 ID : 6306801590142		
		Option 2 ID : 6306801590143		
		Option 3 ID : 6306801590144		
		Ontion 4 ID : 6206904500445		
		Option 4 ID : 6306801590145 Status : Answered		
		Option 4 ID : 6306801590145 Status : Answered Chosen Option : 3		

Q.45 In which Union Territory is the 'slash and burn' agriculture known as 'Dipa'? Ans X 1. Dadra & Nagar Haveli and Daman & Diu

2. Andaman and Nicobar Islands

X 3. Jammu and Kashmir

X 4. Ladakh

Question ID: 630680510948
Option 1 ID: 6306801996925
Option 2 ID: 6306801996922
Option 3 ID: 6306801996924
Option 4 ID: 6306801996923
Status: Answered

Chosen Option : 1

Q.46 A village is established in a region where land meets the ocean. What is this region called?

Ans X 1. Sea Beach

X 2. Marshy Land

3. Coastal Region

X 4. Tropical Region

Question ID : 630680546841 Option 1 ID : 6306802137931 Option 2 ID : 6306802137932 Option 3 ID : 6306802137933 Option 4 ID : 6306802137934 Status : Answered

Chosen Option: 3

Q.47 The Registration of Births and Deaths (Amendment) Bill was introduced in the Lok Sabha by which ministry on 26 July 2023?

Ans 1. Ministry of Home Affairs

X 2. Ministry of Women and Child Development

X 3. Ministry of Health and Family Welfare

X 4. Ministry of Information and Broadcasting

Question ID : 630680411229
Option 1 ID : 6306801603668
Option 2 ID : 6306801603669
Option 3 ID : 6306801603670
Option 4 ID : 6306801603671
Status : Not Answered

Q.48 Which species of sponges is commonly called glass sponge due to the presence of silica spicules?

Ans

X 1. Spongilla

X 2. Calcarea

3. Euplectella

💢 4. Planaria

Question ID: 630680404146 Option 1 ID: 6306801576072 Option 2 ID: 6306801576071 Option 3 ID: 6306801576070 Option 4 ID: 6306801576073 Status: Not Answered

Chosen Option: --

Q.49 Which one of the following has the largest population in a food chain?

Ans X 1. Producers

X 2. Secondary consumers

3. Decomposers

X 4. Primary consumers

Question ID: 630680540577 Option 1 ID: 6306802113383 Option 2 ID: 6306802113385 Option 3 ID: 6306802113386 Option 4 ID: 6306802113384 Status: Answered

Chosen Option: 1

Q.50 What is the main content of the Fourth Schedule in the Constitution of India?

Ans X 1. Provisions for State Legislature

2. Allocation of seats in the Council of States

X 3. Allocation of seats in the Lok Sabha

X 4. Directive Principles of State Policy

Question ID: 630680804341 Option 1 ID: 6306803151097 Option 2 ID: 6306803151096 Option 3 ID: 6306803151095 Option 4 ID: 6306803151098 Status: Answered

Chosen Option: 2

Section: General Engineering Electrical

Ans X 1. is zero X 2. twice the line frequency X 3. thice the line frequency A 4. remains constant Question ID : 630680504471 Option 1 ID : 6306801971445 Option 2 ID : 6306801971445 Option 2 ID : 6306801971447 Option 4 ID : 6306801971446 Status: Answered Chosen Option : 2 Q.2 In resistors, if the temperature is increased, then the resistance of alloys will Ans X 1. remain the same X 2. become zero X 3. decrease A 4. increase Question ID : 630680504164 Option 1 ID : 8306801970219 Option 2 ID : 6306801970219 Option 4 ID : 6306801970217 Status: Answered Chosen Option : 4 Q.3 The Variation in the effective width of a base in a Bipolar Junction Transistor is due to a variation in the applied X 2. collector current X 3. emitter current X 3. emitter current X 3. emitter option in the collector voltage Question ID : 6306801962592 Option 3 ID : 63068019635991 Option 4 ID : 63068019635991 Option 4 ID : 63068019635992 Status: Answered Chosen Option : 1 Q.4 The torque developed by a 3-phase induction motor least depends on which the following options ?	the temperature is increased, then the resistance one same	Option 1 ID : 6306801971445 Option 2 ID : 6306801971448 Option 3 ID : 6306801971447 Option 4 ID : 6306801971446 Status : Answered Chosen Option : 2 of alloys will Question ID : 630680504164
X 3. thrice the line frequency ✓ 4. remains constant Question ID : 630680504471 Option 1 ID : 6306801971445 Option 2 ID : 6306801971447 Option 4 ID : 6306801971447 Option 4 ID : 6306801971446 Status : Answered Chosen Option : 2 Q2 In resistors, if the temperature is increased, then the resistance of alloys will Ans X 1. remain the same X 2. become zero X 3. decrease ✓ 4. increase Question ID : 6306801970219 Option 1 ID : 6306801970219 Option 3 ID : 6306801970219 Option 3 ID : 6306801970219 Option 1 ID : 6306801970217 Status : Answered Chosen Option : 4 Q3. The Variation in the effective width of a base in a Bipolar Junction Transistor is due to a variation in the applied X 1. remain the same X 2. collector current X 2. collector current X 3. emitter to collector voltage ✓ 4. base to collector voltage Question ID : 630680502502 Option 1 ID : 6306801963591 Option 4 ID : 6306801963593 Option 4 ID : 6306801963593 Option 4 ID : 6306801963592 Status : Answered Chosen Option : 1	the temperature is increased, then the resistance one same	Option 1 ID : 6306801971445 Option 2 ID : 6306801971448 Option 3 ID : 6306801971447 Option 4 ID : 6306801971446 Status : Answered Chosen Option : 2 of alloys will Question ID : 630680504164
Question ID : 630680504471 Option 1 ID : 6306801971445 Option 2 ID : 6306801971446 Option 4 ID : 6306801971446 Option 1 ID : 6306801971446 Option 1 ID : 6306801971446 Option 1 ID : 6306801970241 Option 4 ID : 6306801970219 Option 2 ID : 6306801970217 Slatus : Answered Chosen Option : 4 Q.3 The Variation in the effective width of a base in a Bipolar Junction Transistor is due to a variation in the applied Ans X 1. emitter current X 2. collector current X 3. emitter to collector voltage Question ID : 630680502502 Option 1 ID : 6306801963593 Option 4 ID : 6306801963593 Option 1 ID : 6306801963592 Status : Answered Chosen Option : 1	the temperature is increased, then the resistance one same	Option 1 ID : 6306801971445 Option 2 ID : 6306801971448 Option 3 ID : 6306801971447 Option 4 ID : 6306801971446 Status : Answered Chosen Option : 2 of alloys will Question ID : 630680504164
Question ID: 630680504471 Option 2 ID: 6306801971445 Option 2 ID: 6306801971445 Option 2 ID: 6306801971448 Option 3 ID: 6306801971446 Status: Answered Chosen Option: 2 Q2 In resistors, if the temperature is increased, then the resistance of alloys will Ans	he temperature is increased, then the resistance one same zero	Option 1 ID : 6306801971445 Option 2 ID : 6306801971448 Option 3 ID : 6306801971447 Option 4 ID : 6306801971446 Status : Answered Chosen Option : 2 of alloys will Question ID : 630680504164
Option 1 D : 6306801971445 Option 2 D : 6306801971447 Option 3 D : 6306801971447 Option 4 D : 6306801971447 Option 4 D : 6306801971446 Status : Answered Chosen Option : 2 Q.2 In resistors, if the temperature is increased, then the resistance of alloys will Ans	ne same zero	Option 1 ID : 6306801971445 Option 2 ID : 6306801971448 Option 3 ID : 6306801971447 Option 4 ID : 6306801971446 Status : Answered Chosen Option : 2 of alloys will Question ID : 630680504164
Option 1 D : 6306801971445 Option 2 D : 6306801971447 Option 3 D : 6306801971447 Option 4 D : 6306801971447 Option 4 D : 6306801971446 Status : Answered Chosen Option : 2 Q.2 In resistors, if the temperature is increased, then the resistance of alloys will Ans	ne same zero	Option 1 ID : 6306801971445 Option 2 ID : 6306801971448 Option 3 ID : 6306801971447 Option 4 ID : 6306801971446 Status : Answered Chosen Option : 2 of alloys will Question ID : 630680504164
Option 2 ID : 6306801971448 Option 3 ID : 6306801971447 Option 4 ID : 6306801971446 Status : Answered Chosen Option : 2 Q.2 In resistors, if the temperature is increased, then the resistance of alloys will Ans	ne same zero	Option 2 ID : 6306801971448 Option 3 ID : 6306801971447 Option 4 ID : 6306801971446 Status : Answered Chosen Option : 2 of alloys will Question ID : 630680504164
Option 3 ID : 6306801971447 Option 4 ID : 6306801971447 Option 4 ID : 6306801971446 Status: Answered Chosen Option : 2 Q.2 In resistors, if the temperature is increased, then the resistance of alloys will Ans	ne same zero	Option 3 ID : 6306801971447 Option 4 ID : 6306801971446 Status : Answered Chosen Option : 2 of alloys will Question ID : 630680504164
Option 4 ID : 6306801971446 Status : Answered Chosen Option : 2 Q.2 In resistors, if the temperature is increased, then the resistance of alloys will Ans	ne same zero	Option 4 ID : 6306801971446
Claim resistors, if the temperature is increased, then the resistance of alloys will Ans	ne same zero	Status : Answered Chosen Option : 2 of alloys will Question ID : 630680504164
Q.2 In resistors, if the temperature is increased, then the resistance of alloys will Ans	ne same zero	Of alloys will Question ID : 630680504164
Ans	ne same zero	Question ID : 630680504164
Ans	ne same zero	Question ID : 630680504164
X 2. become zero X 3. decrease	zero	
Question ID : 630680504164 Option 1 ID : 6306801970219 Option 2 ID : 6306801970220 Option 3 ID : 6306801970218 Option 4 ID : 6306801970217 Status : Answered Chosen Option : 4 Q.3 The Variation in the effective width of a base in a Bipolar Junction Transistor is due to a variation in the applied X 1. emitter current X 2. collector current X 3. emitter to collector voltage 4. base to collector voltage Question ID : 6306801963591 Option 1 ID : 6306801963593 Option 3 ID : 6306801963593 Option 3 ID : 6306801963590 Option 4 ID : 6306801963590 Status : Answered Chosen Option : 1 Q.4 The torque developed by a 3-phase induction motor least depends on which the		
Question ID : 630680504164 Option 1 ID : 6306801970219 Option 2 ID : 6306801970210 Option 3 ID : 6306801970217 Option 4 ID : 6306801970217 Status : Answered Chosen Option : 4 Q.3 The Variation in the effective width of a base in a Bipolar Junction Transistor is due to a variation in the applied Ans		
Question ID : 630680504164 Option 1 ID : 6306801970219 Option 2 ID : 6306801970210 Option 3 ID : 6306801970218 Option 4 ID : 6306801970217 Status : Answered Chosen Option : 4 Q.3 The Variation in the effective width of a base in a Bipolar Junction Transistor is due to a variation in the applied Ans		
Option 1 ID : 6306801970219 Option 2 ID : 6306801970218 Option 3 ID : 6306801970217 Status : Answered Chosen Option : 4 Q.3 The Variation in the effective width of a base in a Bipolar Junction Transistor is due to a variation in the applied Ans		
Option 1 ID : 6306801970219 Option 2 ID : 6306801970218 Option 3 ID : 6306801970218 Option 4 ID : 6306801970217 Status : Answered Chosen Option : 4 Q.3 The Variation in the effective width of a base in a Bipolar Junction Transistor is due to a variation in the applied Ans		
Option 2 ID : 6306801970220 Option 3 ID : 6306801970218 Option 4 ID : 6306801970217 Status : Answered Chosen Option : 4 Q.3 The Variation in the effective width of a base in a Bipolar Junction Transistor is due to a variation in the applied Ans		Option 1 ID . 0300001370213
Option 3 ID : 6306801970218 Option 4 ID : 6306801970217 Status : Answered Chosen Option : 4 Q.3 The Variation in the effective width of a base in a Bipolar Junction Transistor is due to a variation in the applied Ans		Ontion 2 ID : 6306801970220
Option 4 ID : 6306801970217 Status : Answered Chosen Option : 4 Q.3 The Variation in the effective width of a base in a Bipolar Junction Transistor is due to a variation in the applied Ans		·
Q.3 The Variation in the effective width of a base in a Bipolar Junction Transistor is due to a variation in the applied Ans		· ·
Q.3 The Variation in the effective width of a base in a Bipolar Junction Transistor is due to a variation in the applied Ans		Status : Answered
a variation in the applied Ans		Chosen Option : 4
Question ID : 630680502502	e applied urrent current	on Transistor is due to
Option 1 ID : 6306801963591 Option 2 ID : 6306801963593 Option 3 ID : 6306801963590 Option 4 ID : 6306801963592 Status : Answered Chosen Option : 1 Q.4 The torque developed by a 3-phase induction motor least depends on which the	collector voltage	
Option 1 ID : 6306801963591 Option 2 ID : 6306801963593 Option 3 ID : 6306801963590 Option 4 ID : 6306801963592 Status : Answered Chosen Option : 1 Q.4 The torque developed by a 3-phase induction motor least depends on which the		
Option 2 ID : 6306801963593 Option 3 ID : 6306801963590 Option 4 ID : 6306801963592 Status : Answered Chosen Option : 1 Q.4 The torque developed by a 3-phase induction motor least depends on which the		Question ID : 630680502502
Option 3 ID : 6306801963590 Option 4 ID : 6306801963592 Status : Answered Chosen Option : 1 Q.4 The torque developed by a 3-phase induction motor least depends on which the		·
Option 4 ID : 6306801963592 Status : Answered Chosen Option : 1 Q.4 The torque developed by a 3-phase induction motor least depends on which the		i i
Status : Answered Chosen Option : 1 Q.4 The torque developed by a 3-phase induction motor least depends on which the		·
Q.4 The torque developed by a 3-phase induction motor least depends on which the		·
Q.4 The torque developed by a 3-phase induction motor least depends on which the following options ?		Chosen Option : 1
following options ?	eloped by a 3-phase induction motor least depen	ds on which the
Ans 🗳 1. shaft diameter	ns ?	
•		
X 3. rotor current		
X 4. rotor power factor	ver factor	
		Question ID : 630680509557
Question ID : 630680509557		Option 1 ID : 6306801991500
Option 1 ID : 6306801991500		
Option 1 ID : 6306801991500 Option 2 ID : 6306801991499		Option 3 ID : 6306801991497
2. rotor EM		e applied urrent current collector voltage collector voltage eloped by a 3-phase induction motor least depens ? umeter F

Status : Answered

× 4 in an and decreased	
X 1. increased; decreased	
√ 2. decreased; decreased	
X 3. decreased; increased	
X 4. increased; increased	
	Question ID : 630680503818
	Option 1 ID : 6306801968834
	Option 2 ID : 6306801968835 Option 3 ID : 6306801968833
	Option 4 ID : 6306801968836
	Status : Answered
	Chosen Option: 2
What is the primary purpose of a back-to-back power electronic c	onverter (PEC) in
4. To control reactive power production	
	Question ID : 630680426252
	Option 1 ID : 6306801663111
	Option 2 ID : 6306801663113
	Option 3 ID : 6306801663112
	Option 4 ID: 6306801663114
	Status : Answered
	Chosen Option : 2
Which is the formula for transmission line officionary?	
which is the formula for transmission line enticlency?	
√ 1.	
X 2	
^ 2.	
X 3.	
X 4.	
	Question ID: 630680503808
	Option 1 ID : 6306801968793
	Option 2 ID : 6306801968795
	Option 3 ID : 6306801968794
	Option 4 ID : 6306801968796 Status : Answered
	Status : Answered Chosen Option : 1
	Οποσεπ Ομιοπ . Ι
	What is the primary purpose of a back-to-back power electronic c type-C doubly-fed induction generator wind power plants? **\times 1. To convert mechanical power to electrical power **\times 2. To regulate wind turbine speed **\times 3. To match stator and rotor frequencies **\times 4. To control reactive power production **Which is the formula for transmission line efficiency? **\times 1. **\times 2. **\times 3.

Q.8 Which of the following statements are correct?
(a) Lenz's law is based on the conservation of charge.

(b) Lenz's law gives the direction of induced current. (c) Lenz's law is based on the conservation of energy.

Ans X 1. (a), (b) and (c)

X 2. Both (a) and (c)

X 3. Both (a) and (b)

4. Both (b) and (c)

Question ID: 630680504204 Option 1 ID: 6306801970380 Option 2 ID: 6306801970378 Option 3 ID: 6306801970377 Option 4 ID: 6306801970379 Status: Answered

Chosen Option: 4

Q.9 A 200-V, DC motor has an armature resistance of 0.5 Ω . It is drawing an armature current of 20 A driving a certain load. Calculate the induced EMF in the motor under this condition.

Ans X 1. 199.3 V

× 2. 175.8 V

X 3. 203.7 V

Question ID: 630680503392 Option 1 ID: 6306801967151 Option 2 ID: 6306801967149 Option 3 ID: 6306801967152 Option 4 ID: 6306801967150

Status : Answered

Chosen Option : 4

Q.10 Which of the following lamps is NOT a discharge lamp?

Ans 🗳 1. Incandescent lamp

X 2. Neon lamp

X 3. Sodium vapour lamp

X 4. Mercury vapour Lamp

Question ID: 630680508378 Option 1 ID: 6306801986855 Option 2 ID: 6306801986856 Option 3 ID: 6306801986854 Option 4 ID: 6306801986853

Status : Answered

I. increased speed I. increased torque I. increased vibrations I. increased current II. increased current III. increased current	Question ID : 630680509565 Option 1 ID : 6306801991531 Option 2 ID : 6306801991530 Option 3 ID : 6306801991532 Option 4 ID : 6306801991529
3. increased vibrations	Option 1 ID : 6306801991531 Option 2 ID : 6306801991530 Option 3 ID : 6306801991532
	Option 1 ID : 6306801991531 Option 2 ID : 6306801991530 Option 3 ID : 6306801991532
r. Increased Current	Option 1 ID : 6306801991531 Option 2 ID : 6306801991530 Option 3 ID : 6306801991532
	Option 1 ID : 6306801991531 Option 2 ID : 6306801991530 Option 3 ID : 6306801991532
	Option 2 ID : 6306801991530 Option 3 ID : 6306801991532
	Option 3 ID : 6306801991532
	Option 4 ID : 6306801991529
	Status : Answered
	Chosen Option: 3
Reactive Power drawn from a three-phase balanced load w	
current = V _L , Phase voltage = V _P and Phase current = I _P is g	iven by:
l.	
2.	
l.	
	Question ID: 630680334744
	Option 1 ID : 6306801302234
	Option 2 ID : 6306801302236
	Option 3 ID : 6306801302235 Option 4 ID : 6306801302233
	Status : Answered
	Chosen Option : 2
is the reactive power of a 3-phase, delta-connected system and line current of 40 A if the phase difference between the	with line voltage of evoltage and the
nt is 36.87°?	•
2. 2.155 kVAR	
3. 4.155 kVAR	
I. 8.155 kVAR	
	Question ID : 630680504473
	Option 1 ID : 6306801971454
	Option 2 ID : 6306801971456 Option 3 ID : 6306801971453
	Option 4 ID : 6306801971455
	Status : Answered
	Chosen Option: 3
	is the reactive power of a 3-phase, delta-connected system and line current of 40 A if the phase difference between the it is 36.87°? . 6.155 kVAR 2. 2.155 kVAR

Q.14 Ten capacitors, each of capacitance 20 µF, are first connected in series and then in parallel. The ratio of the equivalent capacitance in series to the equivalent capacitance in parallel is: X 1. 1/100 Ans X 2. 1/250 **3**. 1/400 X 4. 1/200 Question ID: 630680504466 Option 1 ID: 6306801971426 Option 2 ID: 6306801971428 Option 3 ID: 6306801971425 Option 4 ID: 6306801971427 Status: Answered Chosen Option: 3 Q.15 Which of the following statements is FALSE in the context of the characteristics of synchronous motors? 1. Synchronous motors have high power factor correction. Ans 2. They have constant speed operation. 3. They have low operating efficiency. X 4. They are made in large sizes. Question ID: 630680337171 Option 1 ID: 6306801311405 Option 2 ID: 6306801311407 Option 3 ID: 6306801311406 Option 4 ID: 6306801311408 Status: Answered Chosen Option: 3 Q.16 How much energy in "kilowatt hours" is consumed in operating ten 100-watt bulbs for 20 hours per day in a month (30 days)? X 1. 5000 kilowatt-hours X 2. 600000 kilowatt-hours X 3. 10000 kilowatt-hours 4. 600 kilowatt-hours Question ID: 630680504210 Option 1 ID: 6306801970404 Option 2 ID: 6306801970401 Option 3 ID: 6306801970403 Option 4 ID: 6306801970402 Status: Answered Chosen Option: 4

Q.17 In electromagnetism, the work done on a unit n-pole in moving one complete path will be equal to the product of the current and the n enclosed by that path is stated by	
Ans X 1. Laplace's law	
√ 2. Work's law	
X 3. Lenz's law	
X 4. Coulomb's law	
	Question ID: 630680504163
	Option 1 ID : 6306801970213
	Option 2 ID : 6306801970214 Option 3 ID : 6306801970215
	Option 4 ID : 6306801970216
	Status : Not Answered
	Chosen Option :
Q.18 What is the correct order of the following operations, performed for estimation? a) Wiring layout b) Calculation of the total number of connections c) Selection of the main switch board Ans X 1. c, a, b	r conducting the
X 2. a, c, b	
X 3. b, c, a	
✓ 4. a, b, c	
→ 4. a, u, c	
	Question ID : 630680508362
	Option 1 ID : 6306801986792
	Option 2 ID : 6306801986790
	Option 3 ID : 6306801986791
	Option 4 ID : 6306801986789
	Status : Answered Chosen Option : 3
	Chosch Option . 3
Q.19 If the station has a thermal efficiency of 30% and electrical efficiency overall efficiency of the station. Ans	cy of 95%, find the
X 1.	
X 2.	
✓ 3.	
★ 4.	
	Ouggion ID : 620690500449
	Question ID : 630680509448 Option 1 ID : 6306801991064
	Option 2 ID : 6306801991062
	Option 3 ID : 6306801991063
	Option 4 ID : 6306801991061
	Status : Answered
	Chosen Option : 3

Q.20 I	n an unbiased pnp transistor, the barrier voltages are on the emitter and collector.	on the base and
Ans	1. positive; negative	
	X 2. positive; positive	
	X 3. negative; negative	
	X 4. negative; positive	
		Question ID : 630680502538
		Option 1 ID : 6306801963735 Option 2 ID : 6306801963737
		Option 3 ID : 6306801963736
		Option 4 ID : 6306801963734
		Status : Answered
		Chosen Option : 1
а	Calculate the reading that will be given by a hot-wire voltmeter when across the terminals of a generator whose voltage is given by V(t) = wt +5 Sin 5 wt) Volt.	n it is connected (2 Sin wt + 3 Sin 3
	V	
	X 2.	
	★ 3.	
	✓ 4.	
		Question ID : 630680209192 Option 1 ID : 630680810983
		Option 2 ID : 630680810985
		Option 3 ID : 630680810984
		Option 4 ID : 630680810986 Status : Answered
		Chosen Option : 4
		·
Q.22 I	f R1 = 1 Ω ; R2 = 2 Ω ,; R3 = 3 Ω ,; R2 and R3 are connected in paralle combination is in series with R1, then the total resistance will be	I and the
	\times 1. 2.8 Ω	_
	✓ 2. 2.2 Ω	
	Χ 3. 1.5 Ω	
	Χ 4. 1.2 Ω	
	**	
		Question ID: 630680504233
		Option 1 ID : 6306801970496 Option 2 ID : 6306801970495
		Option 3 ID : 6306801970494
		Option 4 ID : 6306801970493
		Status : Answered
		Chosen Option : 2

Q.23 Which of the following are the properties of a good heating element? I) It should have low resistivity. II) It should have high melting point. III) It should have low temperature coefficient of resistance. IV) It should have high specific heat capacity. Ans X 1. I, II and III X 2. II, III and IV X 3. I, II and IV 4. Only II and III Question ID: 630680381611 Option 1 ID: 6306801487378 Option 2 ID: 6306801487377 Option 3 ID: 6306801487375 Option 4 ID: 6306801487376 Status: Answered Chosen Option: 2 Q.24 A 400 V, 3-phase synchronous motor has armature current of 150 A. It has synchronous resistance and reactance of 0.4 Ω and 4 Ω per phase, respectively. If the power developed is 130 kW and the iron and friction losses are 1 kW, then the efficiency of the motor will be Ans X 1. 75% **X** 2. 60% **X** 3. 91.6% **4.81.6%** Question ID: 630680339334 Option 1 ID: 6306801319908 Option 2 ID: 6306801319907 Option 3 ID: 6306801319906 Option 4 ID: 6306801319905 Status: Answered Chosen Option: 3 Q.25 Ans X 1. 60 H X 2. 90 H X 4. 81 H Question ID: 630680504198 Option 1 ID: 6306801970354 Option 2 ID: 6306801970355 Option 3 ID: 6306801970356 Option 4 ID: 6306801970353 Status: Answered Chosen Option: 3

Q.26 Which of the following is NOT broadly classified as a	part of agrochemicals?
Ans X 1. Fungicides	
2. Digesicides	
X 3. Herbicides	
X 4. Insecticides	
	Question ID : 630680509429
	Option 1 ID : 6306801990985
	Option 2 ID : 6306801990988
	Option 3 ID : 6306801990986 Option 4 ID : 6306801990987
	Status : Not Answered
	Chosen Option :
Q.27 A capacitor of capacitive reactance 5Ω is connected a Calculate the maximum current drawn by the capacito	
Ans X 1.	or
★ 2.	
→ 3.	
× 4.	
	Question ID : 630680504184
	Option 1 ID : 6306801970297 Option 2 ID : 6306801970298
	Option 3 ID : 6306801970299
	Option 4 ID : 6306801970300
	Status : Answered
	Chosen Option : 3
Q.28 What is the correction factor of the wattmeter at a lag (Where, ϕ is the phase angle between the voltage app current in the current coil and β is the angle between pressure coil and the current in the pressure coil.)	blied to the pressure coil and the
Ans	
✓ 1.	
× 2.	

★ 3.	
★ 4.	
	Question ID : 630680509368
	Option 1 ID : 6306801990761
	Option 2 ID : 6306801990759
	Option 3 ID : 6306801990762
	Option 4 ID : 6306801990760 Status : Answered
	Chosen Option : 1

Q.29 Ans X 1. 0.6 **2**. 0.8 X 3. 1 X 4. zero Question ID: 630680209228 Option 1 ID: 630680811127 Option 2 ID: 630680811129 Option 3 ID: 630680811128 Option 4 ID: 630680811130 Status: Answered Chosen Option : 2 Q.30 In the shaded-pole induction motor, the shading coil fitted on the _ X 1. main pole; non-shading pole X 2. auxiliary pole; non-shading pole X 4. auxiliary pole; shading pole Question ID: 630680509537 Option 1 ID: 6306801991418 Option 2 ID: 6306801991417 Option 3 ID: 6306801991420 Option 4 ID: 6306801991419 Status: Answered Chosen Option: 4 Q.31 Which of the following photometric quantities measures the total amount of visible light emitted by a source in all directions? Ans X 1. Luminous intensity 2. Luminous flux X 3. Luminance X 4. Illuminance Question ID: 630680381635 Option 1 ID: 6306801487473 Option 2 ID: 6306801487471 Option 3 ID: 6306801487474 Option 4 ID: 6306801487472 Status: Answered Chosen Option: 1

Q.32 🥠 1. 4.8 Ω Ans Χ 2. 8.4 Ω Χ 3. 40 Ω Χ 4.4 Ω Question ID: 630680504202 Option 1 ID: 6306801970371 Option 2 ID: 6306801970372 Option 3 ID: 6306801970370 Option 4 ID: 6306801970369 Status: Answered Chosen Option: 1 Q.33 Ans X 1. infinite X 2. 20 mA X 4.0 mA Question ID: 630680502534 Option 1 ID: 6306801963720 Option 2 ID: 6306801963721 Option 3 ID: 6306801963718 Option 4 ID: 6306801963719 Status: Answered Chosen Option: 3 Q.34 Which of the following is a pure resistive device? Ans X 1. Generator X 2. Transformer X 3. Motor 4. Heater Question ID: 630680340668 Option 1 ID: 6306801325114 Option 2 ID: 6306801325113 Option 3 ID: 6306801325115 Option 4 ID: 6306801325116 Status: Answered Chosen Option: 4

Q.35 Which of the following is a criterion used for selecting the ratio of the minimum fault current to the maximum load current in over-current protection of a transmission line?

Ans X 1. To increase the possibility of maloperation under normal operating conditions

X 2. To decrease the sensitivity of the protection system to faults

X 4. To reduce the maximum load current on the transmission line

Question ID: 630680218624
Option 1 ID: 630680848403
Option 2 ID: 630680848404
Option 3 ID: 630680848405
Option 4 ID: 630680848406
Status: Not Answered

Chosen Option: --

Q.36 Mutual inductance between two magnetically coupled coils does NOT depend on which of the following?

Ans X 1. Number of turns of the coils

X 2. Cross sectional area of their common core

3. Temperature of the coil

X 4. Permeability of the core material

Question ID: 630680340648 Option 1 ID: 6306801325035 Option 2 ID: 6306801325034 Option 3 ID: 6306801325036 Option 4 ID: 6306801325033 Status: Answered

Chosen Option: 3

Q.37 In estimation and costing, the estimator must understand production cost, including labour and material cost of products, as well as discounts on purchases in order to:

Ans X 1. retain a list

2. work out profit

X 3. gain knowledge

X 4. prepare schedules

Question ID : 630680333216 Option 1 ID : 6306801296138 Option 2 ID : 6306801296139 Option 3 ID : 6306801296137 Option 4 ID : 6306801296140 Status : Answered

Q.38 Which of the following statements are correct about DC welding machines-MG Set?

I) It uses non-coated type electrodes; hence the cost of electrode is cheap.

II) It uses coated type electrodes; hence the electrode is expensive.

III) It is best suited for welding thinner sheets (6 mm).

IV) The initial cost of the machine is less compared to AC welding machine.

Ans X 1. I and IV

X 2. II and IV

X 3. II and III

4. I and III

Question ID: 630680381623 Option 1 ID: 6306801487424 Option 2 ID: 6306801487426 Option 3 ID: 6306801487425 Option 4 ID: 6306801487423

Status: Not Answered

Chosen Option: --

Q.39 A Thevenin equivalent source comprises of which of the following elements?

Ans X 1. A single voltage source in parallel with a resistance

X 2. A single current source in series with a resistance

X 4. A single current source in parallel with a resistance

Question ID: 630680334688 Option 1 ID: 6306801302009 Option 2 ID: 6306801302011 Option 3 ID: 6306801302010 Option 4 ID: 6306801302012

Status: Answered

Chosen Option: 3

Q.40 In nominal pi method, the line to neutral capacitance is:

Ans 1. divided into two halves

X 2. assumed lumped at the midpoint

X 3. assumed lumped at the sending end

X 4. assumed lumped at the receiving end

Question ID : 630680503836

Option 1 ID: 6306801968908

Option 2 ID : **6306801968905**

Option 3 ID : **6306801968907** Option 4 ID : **6306801968906**

Status : Answered

Q.41	41 In case of commercial installations, it is advisable to use light sources rendering high colour for installations so as to retain customer attention. This light should be as bright as its surroundings in the range of	
Ans	X 1. 2 times	
	X 2. 20 times	
	X 3. 10 times	
	✓ 4. 5 times	
		Question ID : 630680363636
		Option 1 ID : 6306801416291
		Option 2 ID : 6306801416292
		Option 3 ID : 6306801416290
		Option 4 ID : 6306801416289
		Status : Not Answered Chosen Option :
		Gilocoli Optioni
Q.42	In the context of electromagnetism, according to Fleming's indicates the	s left-hand rule, the thumb
Ans	1. direction of the current	
	X 2. direction of the magnetic field	
	3. direction of the motion of the conductor	
	X 4. length of the conductor	
		2 11 12 22222
		Question ID : 630680504220 Option 1 ID : 6306801970442
		Option 2 ID : 6306801970441
		Option 3 ID : 6306801970443
		Option 4 ID : 6306801970444
		Status : Answered
		Chosen Option : 3
Q.43	At light load power factor of induction motors is	
Ans	X 1.0	
	✓ 2. 0.2 to 0.4	
	✗ 3.1	
	× 4. 0.8 to 0.9	
		Question ID : 630680509552
		Option 1 ID : 6306801991477
		Option 2 ID : 6306801991479
		Option 3 ID : 6306801991480
		Option 4 ID : 6306801991478
		Status : Answered
		Chosen Option : 2
Q.44	Cold reserve is the reserve capacity of the plant in	but NOT in
Ans	X 1. service, service	
	X 2. operation, service	
	X 4. operation, operation	
		Question ID: 630680509426
		Option 1 ID : 6306801990973
		Option 2 ID : 6306801990975
		Option 3 ID : 6306801990976
		Option 4 ID : 6306801990974
		Status : Answered
		Chosen Option: 3

Q.45 The maximum efficiency in the transmission of bulk AC power will be achieved when the power factor of the load is:

Ans X 1. slightly less than unity lagging

X 2. considerably less than unity

3. slightly less than unity leading

X 4. unity

Question ID: 630680503831 Option 1 ID: 6306801968885 Option 2 ID: 6306801968888 Option 3 ID: 6306801968886 Option 4 ID: 6306801968887 Status: Answered

Chosen Option : 1

Q.46 A voltage source of V(t) = $(10t^3 - 5t + 10)$ Volt is applied across a 10F capacitor, the current through the capacitor at t = 2 sec is ______.

Ans X 1. 1000 A

X 2. 1160 A

X 4. 1100 A

Question ID: 630680504176
Option 1 ID: 6306801970267
Option 2 ID: 6306801970268
Option 3 ID: 6306801970265
Option 4 ID: 6306801970266

Status : **Answered** Chosen Option : **3**

Q.47 An ideal BJT acts as an open switch when:

Ans \checkmark 1. $V_{CE} = V_{CC}$ and $I_c = 0$

 \times 2. $V_{CE} = V_{BC}$ and $I_c = 10 \text{ mA}$

 \times 3. $V_{CE} = 0$ and $I_c = 10$ mA

 \times 4. $V_{BE} = V_{CC}$ and $I_B = 50 \mu A$

Question ID: 630680502512 Option 1 ID: 6306801963630 Option 2 ID: 6306801963632 Option 3 ID: 6306801963631 Option 4 ID: 6306801963633

Status: Not Answered

Chosen Option : --

Q.48 Which of the following statements correctly explains the relation between the maximum demand and the connected load during a practical scenario in a power Ans √ 1. The maximum demand will always be less than the connected load. X 2. The maximum demand will always be greater than the connected load. X 3. The maximum demand will always be equal to the connected load. X 4. The maximum demand and the connected load do not exhibit any relation with each Question ID: 630680509420 Option 1 ID: 6306801990950 Option 2 ID: 6306801990949 Option 3 ID: 6306801990951 Option 4 ID: 6306801990952 Status: Answered Chosen Option: 1 Q.49 The hysteresis torque during the working of hysteresis motor depends on which Ans √ 1. Stator flux, rotor flux and sine of hysteresis angle X 2. Rotor flux only X 3. Stator and rotor flux only X 4. Stator flux only Question ID: 630680509533 Option 1 ID: 6306801991404 Option 2 ID: 6306801991402 Option 3 ID: 6306801991403 Option 4 ID: 6306801991401 Status: Answered Chosen Option: 1 Q.50 In electromagnetism, the magnetic field set up by a steady current density is described by 💢 1. Faraday's law Ans X 2. Ohm's law 3. Laplace's law X 4. Lenz's law Question ID: 630680504230 Option 1 ID: 6306801970483 Option 2 ID: 6306801970484 Option 3 ID: 6306801970482 Option 4 ID: 6306801970481 Status: Answered Chosen Option: 1

Q.51 The deflecting torque in an electrostatic instrument can be calibrated by

Ans

√ 1. adjusting the potential difference between the plates

2. adjusting the spring constant

X 3. adjusting the damping

X 4. adjusting the frequency

Question ID: 630680509377 Option 1 ID: 6306801990798 Option 2 ID: 6306801990795 Option 3 ID: 6306801990796 Option 4 ID: 6306801990797 Status: Answered

Chosen Option: 1

Q.52 What is the armature-circuit-resistance speed control method for DC motor?

Ans

✓ 1. Variation of resistance in the armature circuit

X 2. Variation of armature terminal voltage

X 3. Variation of resistance in the field circuit

X 4. Variation of field flux

Question ID: 630680503353 Option 1 ID: 6306801966995 Option 2 ID: 6306801966993 Option 3 ID: 6306801966994 Option 4 ID: 6306801966996

Status : **Answered** Chosen Option : **1**

Q.53 What happens to the reading of a wattmeter when the power factor of a circuit is changed from unity power factor to leading power factor?

Ans X

X 1. The wattmeter cannot measure the leading power factor

X 2. The wattmeter reading increases

X 3. The wattmeter reading remains unchanged

Question ID: 630680509380
Option 1 ID: 6306801990808
Option 2 ID: 6306801990809
Option 3 ID: 6306801990807
Option 4 ID: 6306801990810

Status: Answered

Q.54 At steady-state characteristics of a DC series motor, which of the following statements are correct? I) The speed-torque relationship of a DC series motor is non-linear. II) Both the armature current and the field current of a DC series motor decrease with increasing load torque. III) The efficiency of a DC series motor is generally higher compared to DC shunt IV) The efficiency of a DC series motor is generally lower compared to DC shunt motor. Ans X 1. Statements I, II and III correct X 2. Only statements I and III are correct X 3. Statements I, II and IV are correct Question ID: 630680381588 Option 1 ID: 6306801487285 Option 2 ID: 6306801487283 Option 3 ID: 6306801487286 Option 4 ID: 6306801487284 Status: Answered Chosen Option: 4 Q.55 In a thermal power plant, the overall efficiency can be determined using which of the following? Ans X 1. Regenerative Cycle Efficiency X 2. Rankine Cycle Efficiency X 4. Carnot Cycle Efficiency Question ID: 630680333501 Option 1 ID: 6306801297279 Option 2 ID: 6306801297278 Option 3 ID: 6306801297277 Option 4 ID: 6306801297280 Status: Answered Chosen Option: 3 Q.56 The wattmeter method is used to measure power in a three-phase load. The wattmeter readings are 200 W and -35 W. Find the respective values of active power and reactive power. Ans X 1. X 2.

4 4.

Question ID: 630680509385 Option 1 ID: 6306801990828 Option 2 ID: 6306801990830 Option 3 ID: 6306801990829 Option 4 ID: 6306801990827

Status : Answered

Q.57 Slip is 1 when rotor is	
Ans X 1. rotating with syncronous speed	
X 2. rotating at a speed lower than synchronous speed	
X 3. rotating at a speed higher than synchronous speed	
✓ 4. stationary	
4. Stationary	
	Question ID : 630680509581
	Option 1 ID : 6306801991594
	Option 2 ID : 6306801991595
	Option 3 ID : 6306801991596
	Option 4 ID : 6306801991593
	Status : Answered Chosen Option : 4
	Chosen Option . 4
Q.58 A DC source of EMF E volts and internal resistance R ohms is connot load and it is adjusted such that the load absorbs maximum power for The maximum power delivered from the source to the load is: Ans	
⋞ 2.	
× 3.	
× 4.	
	Question ID : 630680334681
	Option 1 ID : 6306801301983
	Option 2 ID : 6306801301982 Option 3 ID : 6306801301984
	Option 4 ID : 6306801301981
	Status : Answered
	Chosen Option : 2
Q.59 Eight capacitors of the same value are connected in series. Their eq capacitance is 200µF, the capacitance of each capacitor is	uivalent
Ans	
★ 2. 160 μF	
⊘ 3. 16 × 10 ⁻⁴ F	
★ 4. 16 μF	
	Question ID : 630680504179
	Option 1 ID : 6306801970278 Option 2 ID : 6306801970280
	Option 3 ID : 6306801970279
	Option 4 ID : 6306801970277
	Status : Answered
	Chosen Option : 3

าร	s X 1. It causes current to flow in the material.	
	 2. It makes charged particles free to move. 3. Charged particles re-orientate themselves in the out phase with the electric field. 4. It makes charged particles free to move and causes current to flow in the material. 	
		Question ID : 630680503973 Option 1 ID : 6306801969454 Option 2 ID : 6306801969453
		Option 3 ID : 6306801969455 Option 4 ID : 6306801969456
		Status : Answered
		Chosen Option : 3
Q.61	A conductor of length 5 m moves at an angle 30° to the di of flux density 1.4 wb/m ² . If the velocity of the conductor EMF induced in it.	
Ans	X 1. 1400 volts	
	✓ 2. 140 volts	
	X 3. 0 volt	
	X 4. 100 volts	
		Outstiers ID : 000000704400
		Question ID : 630680504196 Option 1 ID : 6306801970345
		Option 2 ID : 6306801970347
		Option 3 ID : 6306801970348
		Option 4 ID : 6306801970346
		Status : Answered Chosen Option : 2
		Chosen Option . 2
Q.62 Ans	The efficiency of a transmission line is X 1. independent of load p.f.	
	X 2. increased with decrease in load p.f	
	X 3. decreased with increase in load p.f.	
	✓ 4. increased with increase in load p.f.	
		Question ID : 630680503832
		Option 1 ID : 6306801968890 Option 2 ID : 6306801968889
		Option 3 ID : 6306801968892
		Option 4 ID : 6306801968891
		Status : Not Answered
		Chosen Option :
Q.63 Ans	The plant capacity factor is related to X 1. plant reactance	
	2. plant operating frequency	
	X 3. plant resistance	
	X 4. plant impedance	
		Question ID : 630680333443
		Option 1 ID : 6306801297047
		Option 2 ID : 6306801297046 Option 3 ID : 6306801297045
		Option 4 ID : 6306801297048
		Status : Not Answered

Chosen Option : --

Q.64 In an inductor, if the coil is wound on an insulating bobbin, without any magnetic material as core, then the inductor is called X 1. ferrite-cored inductor 2. variable inductor 3. iron-cored inductor 4. air-cored inductor Question ID: 630680504237 Option 1 ID: 6306801970511 Option 2 ID: 6306801970512 Option 3 ID: 6306801970509 Option 4 ID: 6306801970510 Status: Answered Chosen Option: 4 Q.65 In the context of electronic components, if a number of resistances are connected and the reciprocal of the sum of individual resistances is equal to the sum of reciprocals of individual resistances, then the type of connection is called _ X 1. grouping circuit Ans 2. parallel circuit 3. series–parallel circuit X 4. series circuit Question ID: 630680504215 Option 1 ID: 6306801970424 Option 2 ID: 6306801970422 Option 3 ID: 6306801970423 Option 4 ID: 6306801970421 Status: Not Answered Chosen Option: --Q.66 Which of the following statements are correct about the errors in PMMC instruments? I. The swamping resistance is included in series with the moving coil to reduce errors. II. The swamping resistance is included in parallel with the moving coil to reduce III. Errors are caused by weakening of the permanent magnet due to aging. IV. Errors are caused by weakening of the spring due to aging and temperature. X 1. Only III and IV 2. Only I, III and IV X 3. Only I and III X 4. Only II, III and IV Question ID: 630680509363 Option 1 ID: 6306801990740 Option 2 ID: 6306801990739 Option 3 ID: 6306801990742 Option 4 ID: 6306801990741 Status: Answered Chosen Option : 2

Q.67 Which of the following statements are true regarding the DC load line?

- a) It is a straight line drawn between I_C and V_{CE} .
- b) The quiescent point lies on the load line.
- c) In the DC load line, when the collector emitter voltage $V_{\text{CE}} = 0$, the collector current is maximum.

Ans X 1. Only a and c

X 2. Only a and b

3. All of a, b and c

X 4. Only b and c

Question ID : 630680502510 Option 1 ID : 6306801963624 Option 2 ID : 6306801963623 Option 3 ID : 6306801963625

Option 4 ID : **6306801963622** Status : **Answered**

Chosen Option: 3

Q.68 Which crop is primarily used to produce biomass alcohol fuel or ethanol in India?

Ans X 1. Wheat

2. Sugarcane

X 3. Rice

X 4. Corn

Question ID: 630680426247 Option 1 ID: 6306801663094 Option 2 ID: 6306801663091 Option 3 ID: 6306801663093 Option 4 ID: 6306801663092

Status : **Answered** Chosen Option : **3**

Q.69 Which of the following statements is/are accurate regarding working principle of a reluctance start motor?

- In reluctance, motor reluctance torque can occur once a ferromagnetic object is located within an exterior magnetic field, then the object can be line up through the external magnetic field.
- 2. The torque can be generated among the two fields which twirling the object in the region of the line through the magnetic field so the torque is used on the object to provide less reluctance for the magnetic flux.

Ans X 1. Both 1 and 2 are not true

X 2. Only 1 is true

3. Both 1 and 2 are true

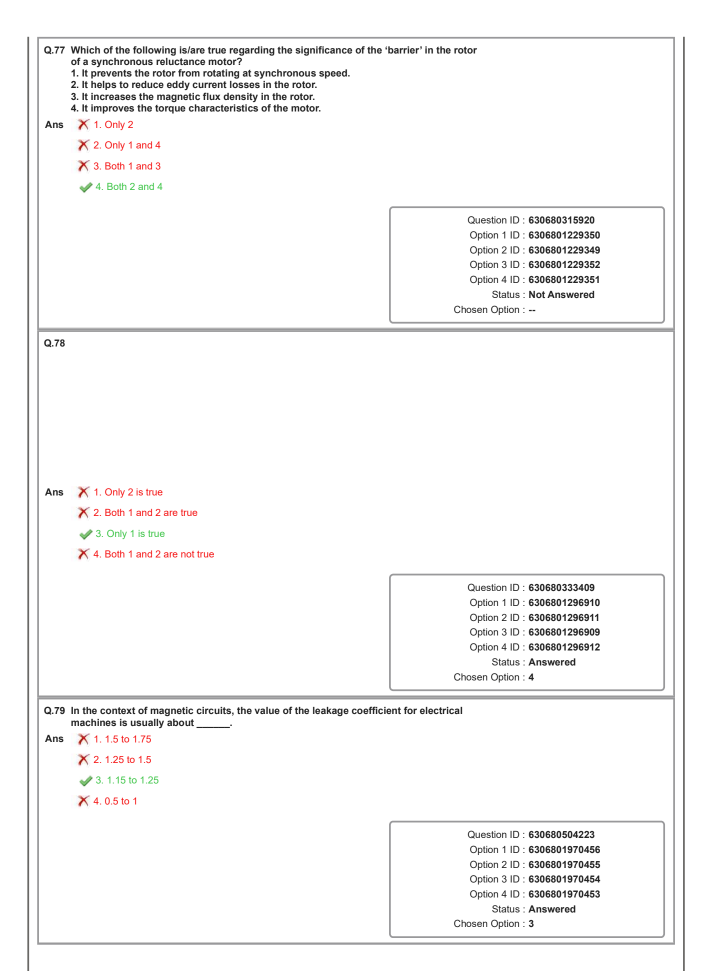
X 4. Only 2 is true

Question ID: 630680315931 Option 1 ID: 6306801229396 Option 2 ID: 6306801229393 Option 3 ID: 6306801229395

Option 4 ID : **6306801229394** Status : **Answered**

Q.70	Which of the following systems is NOT a part of the operating med phase energy meter?	chanism in a single-
Ans	X 1. Registering system	
	✓ 2. Energy system	
	X 3. Driving system	
	X 4. Braking system	
		Question ID : 630680217936
		Option 1 ID : 630680845654 Option 2 ID : 630680845653
		Option 3 ID : 630680845651
		Option 4 ID : 630680845652 Status : Answered
		Chosen Option : 1
Q.71	In electrical installation and costing, which of the following is NOT electrical code?	a scope of national
Ans	★ 1. Standard good practices	
	X 2. Recommendations concerning safety	
	3. Distinguishing of fundamental components	
	X 4. General safety procedure	
		Question ID : 630680333218 Option 1 ID : 6306801296147
		Option 2 ID : 6306801296146
		Option 3 ID : 6306801296148
		Option 4 ID : 6306801296145 Status : Not Answered
		Chosen Option :
Q.72	If the power factor of 500 KVA, 21 KW, 3-phase star connected alterom its initial value, then the efficiency of the synchronous generators of the synchronous generators are supported by the synchronic synchro	
Ans	X 1. decrease	
	X 2. become zero	
	X 4. remain constant	
		Out of the ID : 00000007407
		Question ID : 630680337167 Option 1 ID : 6306801311390
		Option 2 ID : 6306801311392
		Option 3 ID : 6306801311389
		Option 4 ID : 6306801311391 Status : Answered
		Chosen Option : 3
Q.73 Ans	In ring distribution scheme, of a transformer for X 1. primaries, power	n a loop.
Alls	X 2. secondaries, distribution	
	- W	
	3. primaries, distribution	
	X 4. secondaries, power	
		Question ID : 630680503847
		Option 1 ID : 6306801968949
		Option 2 ID : 6306801968952
		Option 3 ID : 6306801968950 Option 4 ID : 6306801968951
		Status : Answered

Q.74 Which of the following is correct with reference to step up single-phase transformer? Ans X 1. Turn ratio ≠ Transformation ratio X 2. Turn ratio < Transformation ratio X 3. Turn ratio > Transformation ratio Question ID: 630680426278 Option 1 ID: 6306801663218 Option 2 ID: 6306801663217 Option 3 ID: 6306801663216 Option 4 ID: 6306801663215 Status: Answered Chosen Option: 2 Q.75 In an electrodynamic instrument, what happens to the torque when the current flowing through the coil is decreased? Ans X 1. The torque becomes zero. 2. The torque decreases. 3. The torque remains constant. X 4. The torque increases. Question ID: 630680509367 Option 1 ID: 6306801990758 Option 2 ID: 6306801990756 Option 3 ID: 6306801990757 Option 4 ID: 6306801990755 Status: Answered Chosen Option : 2 Q.76 A light source with a candle worth of power produces _ √ 1. one lumen / steradian X 2. one lumen / watt X 3. one lumen / radian X 4. one lumen / meter Question ID: 630680508377 Option 1 ID: 6306801986852 Option 2 ID: 6306801986851 Option 3 ID: 6306801986849 Option 4 ID: 6306801986850 Status: Answered Chosen Option : 2



Q.80 Which of the following statements is true about the voltage control of DC motors? Ans X 1. The field current is kept constant and the terminal voltage is varied to obtain speed control. X 2. The terminal voltage is kept constant and the field current is varied so as to obtain speed control. 3. The application of this method is restricted to separately excited DC motors. X 4. The application of this method is restricted to self-excited DC motors. Question ID: 630680503380 Option 1 ID: 6306801967104 Option 2 ID: 6306801967101 Option 3 ID: 6306801967102 Option 4 ID: 6306801967103 Status: Answered Chosen Option: 2 Q.81 The ratio of the mean spherical candle power to the mean horizontal candle power is called _ 1. reduction factor Ans X 2. utilization factor X 3. beam factor X 4. lamp efficiency Question ID: 630680401395 Option 1 ID: 6306801565371 Option 2 ID: 6306801565372 Option 3 ID: 6306801565373 Option 4 ID: 6306801565370 Status: Answered Chosen Option: 2 Q.82 I, R, X_L , V_R and $cos\varphi R$ represent voltage regulation, line current, line resistance, line reactance, receiving end voltage and load power factor of transmission line, respectively. Also, receiving end voltage is more than the sending end voltage. Identify the correct expression for the leading load power factor. Ans X 2. X 4. Question ID: 630680503840 Option 1 ID: 6306801968923 Option 2 ID: 6306801968924

> Option 3 ID : **6306801968921** Option 4 ID : **6306801968922** Status : **Answered**

Q.83	A certain length of wire has its resistance measured as 20 Ω at 20 $^{\circ}\mathrm{C}$ Calculate the temperature coefficient.	and 40 Ω at 60°C.
Ans	X 1.	
	★ 2.	
	※ 3.	
	✓ 4.	
		Question ID : 630680504143 Option 1 ID : 6306801970134 Option 2 ID : 6306801970136 Option 3 ID : 6306801970133 Option 4 ID : 6306801970135
		Status : Answered
		Chosen Option : 4
Q.84	Which of the following statements is NOT true about DC signal?	
Ans	✓ 1. A DC voltage has both positive and negative values with change	in time.
	X 2. Cell, batteries and regulated power supplies provide a steady DC electronic circuit.	that is ideal for an
	X 3. A DC voltage is always negative or always positive. ✓ Output ✓ Description: ✓ Output ✓ O	
	X 4. Pure Direct Current always has a constant value.	
		Question ID : 630680504257
		Option 1 ID : 6306801970592
		Option 2 ID : 6306801970591 Option 3 ID : 6306801970590
		Option 4 ID : 6306801970589
		Status : Answered
		Chosen Option : 1
Q.85	What type of boilers are suitable for low-maintenance cost, small siz pressure plants?	ze and low-
Ans	X 1. High-pressure boilers	
	X 2. Supercritical boilers	
	X 4. Water tube boilers	
		Question ID: 630680374444 Option 1 ID: 6306801458958 Option 2 ID: 6306801458957 Option 3 ID: 6306801458956 Option 4 ID: 6306801458955
		Status : Not Answered Chosen Option :
		Onosen Option :

Ans 1.	
X 2.	
X 3.	
★ 4.	
	0 11 10 222222
	Question ID : 630680340658 Option 1 ID : 6306801325074
	Option 2 ID : 6306801325074
	Option 3 ID : 6306801325075
	Option 4 ID : 6306801325076
	Status : Answered
	Chosen Option : 4
Q.87 In an induction motor if the rotor is locked, then the rotor frequence motor will be:	y of the induction
Ans X 1. more than supply frequency	
X 2. zero	
X 3. less than supply frequency	
4. equal to supply frequency	
	Question ID : 630680509578
	Option 1 ID : 6306801991582
	Option 2 ID : 6306801991583
	Option 3 ID : 6306801991584
	Option 4 ID : 6306801991581
	Status : Answered
	Chosen Option : 4
Q.88 In a transistor of common base connection, the ratio of change in	
change in the input current at a constant collector-base voltage is Ans 1. output resistance factor	called
X 2. input resistance factor	
X 4. base current amplification factor	
	Question ID : 630680504248
	Option 1 ID : 6306801970556
	Option 2 ID : 6306801970554
	Option 3 ID : 6306801970555 Option 4 ID : 6306801970553
	Status : Answered
	Chosen Option : 3

Q.86 1 ampere of current is equal to how many number of electrons?

Q.89 As per the general principles of estimating, whenever practicable, it is advantageous to execute the work only after X 1. tenders are evaluated Ans 2. tenders are invited X 3. purchase orders are placed 4. payments of bills are made Question ID: 630680363619 Option 1 ID: 6306801416222 Option 2 ID: 6306801416221 Option 3 ID: 6306801416224 Option 4 ID: 6306801416223 Status: Answered Chosen Option: 1 Q.90 Which of the following is correct for a step down single-phase transformer? Ans X 1. Input volt ampere > output volt ampere X 2. Input volt ampere ≠ output volt ampere 3. Input volt ampere = output volt ampere 4. Input volt ampere < output volt ampere</p> Question ID: 630680380932 Option 1 ID: 6306801484716 Option 2 ID: 6306801484718 Option 3 ID: 6306801484715 Option 4 ID: 6306801484717 Status: Answered Chosen Option: 3 Q.91 An external resistance is added in the motor circuit during starting condition. The main purpose of this is to _ Ans X 1. increase the main flux X 2. reduce the main flux 3. reduce the starting current X 4. increase the starting current Question ID: 630680503395 Option 1 ID: 6306801967164 Option 2 ID: 6306801967161 Option 3 ID: 6306801967163 Option 4 ID: 6306801967162 Status: Answered Chosen Option: 3 Q.92 A signal applied to a CRO has a rising time of 0.5 μ s. Its bandwidth is: Ans X 1. 0.07 MHz X 2. 0.2 MHz X 3. 0.05 MHz

Question ID: 630680509389 Option 1 ID: 6306801990845 Option 2 ID: 6306801990846 Option 3 ID: 6306801990843 Option 4 ID: 6306801990844 Status: Answered

Q.93	In radial distribution system, the consumers are dependent on	and
Ans	1. multiple feeder, multiple distributor	
	★ 2. multiple feeder, single distributor	
	X 4. single feeder, multiple distributor	
		Question ID : 630680503851 Option 1 ID : 6306801968968 Option 2 ID : 6306801968965 Option 3 ID : 6306801968967 Option 4 ID : 6306801968966 Status : Answered Chosen Option : 4
Q.94	A 6-pole, 250 V wave connected shunt motor running at 955 rpm ha conductors and useful flux/pole of 10m Wb. The armature and field Ω and 250 Ω , respectively. If the motor draws 20 A from the supply value of torque developed by the motor is	resistance are 0.5
Ans	X 1. 65.8 N-m	
	★ 2. 57.9 N-m	
	✓ 3. 45.6 N-m	
	★ 4. 62.3 N-m	
		Question ID: 630680503374 Option 1 ID: 6306801967080 Option 2 ID: 6306801967078 Option 3 ID: 6306801967077 Option 4 ID: 6306801967079 Status: Answered Chosen Option: 3
Q.95	A series R-L-C circuit having R = 5 Ω , L = 400 H and C = 4F is fed frosupply. Then the voltage across the capacitor at resonance will be	
Ans	X 1. 400 V	
	× 2. 1000 V	
	✓ 3. 800 V	
	★ 4. 200 V	
		Question ID: 630680209218 Option 1 ID: 630680811088 Option 2 ID: 630680811090 Option 3 ID: 630680811087 Option 4 ID: 630680811089 Status: Not Answered Chosen Option:

	curve to the base is called 1. peak value	
าร		
	X 2. effective value	
	★ 3. RMS value	
	4. average value	
		Question ID : 630680504247
		Option 1 ID : 6306801970549 Option 2 ID : 6306801970552
		Option 3 ID : 6306801970551
		Option 4 ID : 6306801970550
		Status : Answered
		Chosen Option : 4
97	The current reverser in the earth tester converts	
\ns	✓ 1. DC to AC	.
	× 2. AC to DC	
	X 3. DC to DC	
	X 4. AC to AC	
		Out of the ID : 00000000000
		Question ID : 630680396182 Option 1 ID : 6306801544840
		Option 2 ID : 6306801544841
		Option 3 ID : 6306801544842
		Option 4 ID : 6306801544843
		Status : Answered
		Chosen Option : 4
98	What is Cold Reserve Capacity in a power system?	
hns	X 1. The power generating capacity that is unavailable	e due to maintenance or other
	reasons.	
	reasons. X 2. The power generating capacity that is permanent	ly shut down.
	2. The power generating capacity that is permanent3. The power generating capacity that is not current	
	2. The power generating capacity that is permanent3. The power generating capacity that is not curren when needed.	tly in use but can be brought online
	2. The power generating capacity that is permanent3. The power generating capacity that is not current	tly in use but can be brought online
	 2. The power generating capacity that is permanent 3. The power generating capacity that is not curren when needed. 4. The power generating capacity that is readily available. 	tly in use but can be brought online
	 2. The power generating capacity that is permanent 3. The power generating capacity that is not curren when needed. 4. The power generating capacity that is readily available. 	tly in use but can be brought online illable and online, ready to be
	 2. The power generating capacity that is permanent 3. The power generating capacity that is not curren when needed. 4. The power generating capacity that is readily available. 	tly in use but can be brought online illable and online, ready to be Question ID: 630680374436
	 2. The power generating capacity that is permanent 3. The power generating capacity that is not curren when needed. 4. The power generating capacity that is readily available. 	tly in use but can be brought online illable and online, ready to be Question ID: 630680374436 Option 1 ID: 6306801458925
	 2. The power generating capacity that is permanent 3. The power generating capacity that is not curren when needed. 4. The power generating capacity that is readily available. 	Question ID: 630680374436 Option 1 ID: 6306801458925 Option 2 ID: 6306801458924 Option 4 ID: 6306801458923
	 2. The power generating capacity that is permanent 3. The power generating capacity that is not curren when needed. 4. The power generating capacity that is readily available. 	Question ID : 630680374436 Option 1 ID : 6306801458925 Option 2 ID : 6306801458926 Option 3 ID : 6306801458924

Q.99 A balanced, delta-connected load has an impedance of $3\angle 30^{\circ}$ Q/phase. What will be the impedance of an equivalent star-connected load?

Ans X 1. 3∠90°Ω/phase

X 3. 2∠60°Ω/phase X 4. 4∠30°Ω/phase

Question ID: 630680504460

Option 1 ID: 6306801971402

Option 2 ID: 6306801971401

Option 3 ID: 6306801971403

Option 4 ID: 6306801971404

Status: Answered

Chosen Option: 2

Q.100 The Fermi level position _____ in the energy band diagram of a p-n junction at equilibrium states.

Ans

✓ 1. is constant for electrons to cross the junction

X 2. is downhill for electrons to cross the junction

X 3. is uphill for electrons to cross the junction

X 4. does not exist

Question ID: 630680502504

Option 1 ID: 6306801963598

Option 2 ID: 6306801963600

Option 3 ID: 6306801963599 Option 4 ID: 6306801963601

Status: Not Answered