# Junior Engineer Civil Mechanical and Electrical Examination 2024 Paper I

Roll Number		
Candidate Name		
Venue Name		
Exam Date	07/06/2024	
Exam Time	9:00 AM - 11:00 AM	
Subject	t Junior Engineer 2024 Civil Paper I	

Section: General Intelligence and Reasoning

Q.1 What will come in the place of the question mark (?) in the following equation, if '+' and '-' are interchanged and 'x' and '÷' are interchanged?  $82 + 52 \div 26 \times 13 - 4 = ?$ 

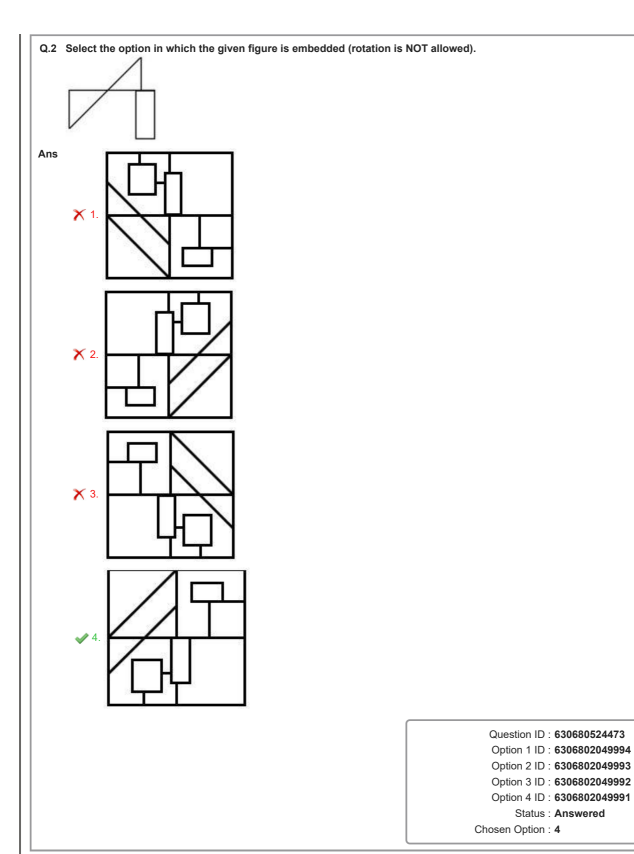
Ans X 1. 36

**X** 2. 9

**√** 3. −18

**X** 4. −68

Question ID: 630680377618 Option 1 ID: 6306801471534 Option 2 ID: 6306801471533 Option 3 ID: 6306801471532 Option 4 ID: 6306801471531 Status: Answered



Q.3 Read the given statements and conclusions carefully. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. You have to decide which conclusion/s logically follow/s from the given statements.

Statements: All kites are rocks. All rocks are lakes. All lakes are planets.

Conclusions:

- (I) All rocks are planets.
- (II) At least some lakes are kites.

Ans X 1. Only conclusion (I) follows.

2. Both conclusions (I) and (II) follow.

X 3. Neither conclusion (I) nor (II) follows.

X 4. Only conclusion (II) follows.

Question ID: 630680376864
Option 1 ID: 6306801468519
Option 2 ID: 6306801468522
Option 3 ID: 6306801468521
Option 4 ID: 6306801468520
Status: Answered

Chosen Option: 2

Q.4 In a certain code language, 'DEFAULT' is coded as 'DTLUAFE' and 'BROUGHT' is coded as 'BTHGUOR'. What is the code for 'FANTASY' in the given language?

Ans X 1. YFANTAS

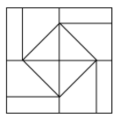
X 2. YSATNAF

X 4. SATANF

Question ID: 630680375912
Option 1 ID: 6306801464719
Option 2 ID: 6306801464722
Option 3 ID: 6306801464721
Option 4 ID: 6306801464720
Status: Answered

Chosen Option: 3

Q.5 How many triangles are there in the given figure?



Ans X 1.4

**X** 2. 6

**3**.8

**X** 4. 10

Question ID: 630680474538 Option 1 ID: 6306801853842 Option 2 ID: 6306801853843 Option 3 ID: 6306801853844 Option 4 ID: 6306801853845

Option 4 ID: 6306801853845

Status : Answered

Q.6 AF 19 is related to CH 16 in a certain way. In the same way, GL 23 is related to IN 20. To which of the following is MR 36 related, following the same logic? X 1. NT 33 Ans X 2. NR 34 X 3. OR 34 √ 4. OT 33 Question ID: 630680377448 Option 1 ID: 6306801470858 Option 2 ID: 6306801470856 Option 3 ID: 6306801470855 Option 4 ID: 6306801470857 Status : Answered Chosen Option : 4 Q.7 If 'A' stands for '+', 'B' stands for '-', 'C' stands for 'x'and 'D' stands for '÷', what will be come in place of question mark (?) in the following equation? 35 C 4 D 7 B 10 A 2 = ? **1**. 12 Ans **X** 2.8 **X** 3. 13 **X** 4. 10 Question ID: 630680396119 Option 1 ID: 6306801544590 Option 2 ID: 6306801544589 Option 3 ID: 6306801544591 Option 4 ID: 6306801544588 Status: Answered Chosen Option : 1

Q.8 Select the correct mirror image of the given figure when the mirror is placed at OG as shown below. Ans









Question ID: 630680462565 Option 1 ID: 6306801806463 Option 2 ID: 6306801806464 Option 3 ID: 6306801806465 Option 4 ID: 6306801806466

Status: Answered

Chosen Option : 2

Q.9 IK 3 is related to EO 7 in a certain way. In the same way, YO 5 is related to US 9. To which of the following is ZU 5 related, following the same logic?

Ans

X 1. WV 7

X 2. VX 9

√ 3. VY 9

X 4. VW 7

Question ID: 630680386528

Option 1 ID: 6306801506822

Option 2 ID: 6306801506825

Option 3 ID: 6306801506824

Option 4 ID: 6306801506823

Status : Answered

Q.10	In a group of five friends, each has a different age. Sony is younger than Ramesh. Mohan is younger than Chand. Only two people are older than Chand. Sita is younger than Who is the second youngest in the group?	
Ans	✓ 1. Mohan	
	★ 2. Sita	
	★ 3. Sony	
	X 4. Chand	
		Question ID : 630680518997 Option 1 ID : 6306802028450
		Option 2 ID : 6306802028449
		Option 3 ID : <b>6306802028451</b>
		Option 4 ID : <b>6306802028448</b>
		Status : Answered
		Chosen Option : 1
Q.11	The position(s) of how many letters will remain unchanged if each of	f the letters in the
	word ACQUIRE is arranged in the English alphabetical order?	
Ans	X 1. Two	
	X 2. One	
	★ 3. Zero	
	√ 4. Three	
		Question ID : 630680396627
		Option 1 ID : <b>6306801546608</b> Option 2 ID : <b>6306801546609</b>
		Option 3 ID : <b>6306801546610</b>
		Option 4 ID : <b>6306801546611</b>
		Status : Answered
		Chosen Option : 4
Q.12	What should come in place of the question mark (?) in the given ser English alphabetical order? FXI, CUF, ZRC, WOZ, ?	ies based on the
Ans	X 1. SNV	
	<b>X</b> 2. RMU	
	<b>★</b> 4. SOU	
		Question ID : 630680382499
		Option 1 ID : 6306801490912
		Option 2 ID : <b>6306801490911</b>
		Option 3 ID: 6306801490913
		Option 4 ID : <b>6306801490914</b>
		Status : Answered
		Chosen Option : 3

Q.13 What should come in place of the question mark (?) in the given series? 96, 104, 112, ?, 128, 136 Ans X 1. 115 X 2. 125 **3**. 120 **X** 4. 110 Question ID: 630680380562 Option 1 ID: 6306801483235 Option 2 ID: 6306801483238 Option 3 ID: 6306801483236 Option 4 ID: 6306801483237 Status: Answered Chosen Option: 3 Q.14 What should come in place of the question mark (?) in the given series based on the English alphabetical order? BLF DJH FHJ HFL ? Ans X 1. JDY X 2. TFY X 3. GHU √ 4. JDN Question ID: 630680378695 Option 1 ID: 6306801475829 Option 2 ID: 6306801475828 Option 3 ID: 6306801475827 Option 4 ID: 6306801475830 Status: Answered Chosen Option: 4 Q.15 What will come in place of the question mark (?) in the following equation if '+' and '-' are interchanged and 'x' and '÷' are interchanged?  $31 + 14 - 28 \times 7 \div 13 = ?$ Ans X 1. 72 **2**. 69 **X** 3. 75 **X** 4. 67 Question ID: 630680376971 Option 1 ID: 6306801468950 Option 2 ID: 6306801468949 Option 3 ID: 6306801468947 Option 4 ID: 6306801468948 Status: Answered Chosen Option: 2

Q.16 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.

Statement: Some ceilings are skies. Some skies are blue.

Conclusion 1: Some ceilings are blue.

Conclusion 2: Some skies are not blue.

Ans X 1. Both conclusion 1 and 2 follow

2. Neither conclusion 1 nor 2 follows

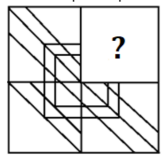
X 3. Only conclusion 1 follows

X 4. Only conclusion 2 follows

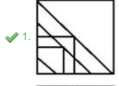
Question ID: 630680381040
Option 1 ID: 6306801485138
Option 2 ID: 6306801485137
Option 3 ID: 6306801485135
Option 4 ID: 6306801485136
Status: Answered

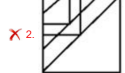
Chosen Option : 2

Q.17 Select the option figure that will replace the question mark (?) in the figure given below to complete the pattern.

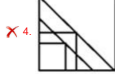


Ans









Question ID: 630680525606
Option 1 ID: 6306802054509
Option 2 ID: 6306802054511
Option 3 ID: 6306802054510
Option 4 ID: 6306802054508
Status: Answered

ns	forever' is written as 'er aj pu'. How is 'forever' written in the given language?  Ins.   1. er				
	✓ 2. pu				
	★ 3. kl				
	<b>★</b> 4. aj				
	*( %)				
		Question ID: 630680388163			
		Option 1 ID : 6306801513215			
		Option 2 ID : <b>6306801513216</b> Option 3 ID : <b>6306801513217</b>			
		Option 4 ID : 6306801513214			
		Status : Answered			
		Chosen Option : 2			
.19	9 Kirti starts from point A and walks 1 km towards east. She takes a right turn and walks 2 km. She then takes a left turn and walks 3 km. She takes a right turn and walks 4 km. She takes a left turn and walks 5 km. She takes a final left turn and walks 6 km to reach a point B. How far (shortest distance) and towards which direction should she walk in order to reach point A again? (All turns are 90 degree turns only unless specified otherwise.)				
ns	✓ 1. 9 km west				
	X 2. 8 km west				
	X 3. 6 km west				
	★ 4. 7 km west				
		Question ID: 630680387032			
		Ontion 1 ID : 6206904509944			
		Option 1 ID : <b>6306801508841</b> Option 2 ID : <b>6306801508839</b>			
		Option 1 ID : <b>6306801508841</b> Option 2 ID : <b>6306801508839</b> Option 3 ID : <b>6306801508840</b>			
		Option 2 ID : <b>6306801508839</b> Option 3 ID : <b>6306801508840</b> Option 4 ID : <b>6306801508838</b>			
		Option 2 ID : <b>6306801508839</b> Option 3 ID : <b>6306801508840</b> Option 4 ID : <b>6306801508838</b> Status : <b>Answered</b>			
		Option 2 ID : <b>6306801508839</b> Option 3 ID : <b>6306801508840</b> Option 4 ID : <b>6306801508838</b>			
2.20	What will come in the place of the question mark '?' in the '-' are interchanged and '*' and '+' are interchanged?  4 - 8 ÷ 12 + 16 × 2 = ?	Option 2 ID : 6306801508839 Option 3 ID : 6306801508840 Option 4 ID : 6306801508838 Status : Answered Chosen Option : 1			
	'-' are interchanged and 'x' and '÷' are interchanged?	Option 2 ID : 6306801508839 Option 3 ID : 6306801508840 Option 4 ID : 6306801508838 Status : Answered Chosen Option : 1			
	'-' are interchanged and 'x' and '±' are interchanged? 4 - 8 ÷ 12 + 16 × 2 = ?	Option 2 ID : 6306801508839 Option 3 ID : 6306801508840 Option 4 ID : 6306801508838 Status : Answered Chosen Option : 1			
	'-' are interchanged and '*' and '÷' are interchanged? 4 − 8 ÷ 12 + 16 × 2 = ? 1. 92	Option 2 ID : 6306801508839 Option 3 ID : 6306801508840 Option 4 ID : 6306801508838 Status : Answered Chosen Option : 1			
	'-' are interchanged and '*' and '÷' are interchanged? 4 - 8 ÷ 12 + 16 × 2 = ?	Option 2 ID : 6306801508839 Option 3 ID : 6306801508840 Option 4 ID : 6306801508838 Status : Answered Chosen Option : 1			
	'-' are interchanged and '*' and '÷' are interchanged? 4 - 8 ÷ 12 + 16 × 2 = ?	Option 2 ID: 6306801508839 Option 3 ID: 6306801508840 Option 4 ID: 6306801508838 Status: Answered Chosen Option: 1			
	'-' are interchanged and '*' and '÷' are interchanged? 4 - 8 ÷ 12 + 16 × 2 = ?	Option 2 ID : 6306801508839 Option 3 ID : 6306801508840 Option 4 ID : 6306801508838 Status : Answered Chosen Option : 1			
	'-' are interchanged and '*' and '÷' are interchanged? 4 - 8 ÷ 12 + 16 × 2 = ?	Option 2 ID: 6306801508839 Option 3 ID: 6306801508840 Option 4 ID: 6306801508838 Status: Answered Chosen Option: 1  Prefollowing equation, if '+' and  Question ID: 630680376399 Option 1 ID: 6306801466665			
	'-' are interchanged and '*' and '÷' are interchanged? 4 - 8 ÷ 12 + 16 × 2 = ?	Option 2 ID : 6306801508839 Option 3 ID : 6306801508840 Option 4 ID : 6306801508838 Status : Answered Chosen Option : 1  Question ID : 630680376399 Option 1 ID : 6306801466665 Option 2 ID : 6306801466663			
	'-' are interchanged and '*' and '÷' are interchanged? 4 - 8 ÷ 12 + 16 × 2 = ?	Option 2 ID: 6306801508839 Option 3 ID: 6306801508840 Option 4 ID: 6306801508838 Status: Answered Chosen Option: 1  Question ID: 630680376399 Option 1 ID: 6306801466665			
Q.20 Ans	'-' are interchanged and '*' and '÷' are interchanged? 4 - 8 ÷ 12 + 16 × 2 = ?	Option 2 ID : 6306801508839 Option 3 ID : 6306801508840 Option 4 ID : 6306801508838 Status : Answered Chosen Option : 1  The following equation, if '+' and  Question ID : 630680376399 Option 1 ID : 6306801466665 Option 2 ID : 6306801466663 Option 3 ID : 6306801466666			

Q.21 5 is related to 67 following a certain logic. Following the same logic, 7 is related to 93. 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.)

Ans

**1.** 145

**X** 2. 144

**X** 3. 146

**X** 4. 148

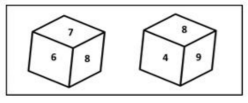
Question ID: 630680451718
Option 1 ID: 6306801763958
Option 2 ID: 6306801763959
Option 3 ID: 6306801763960
Option 4 ID: 6306801763961
Status: Answered

Chosen Option : 1

Q.22 A dice has its faces marked by numbers 4, 5, 6, 7, 8 and 9. Two positions of the same dice are shown below. Which of the given statements follows?

I) The sum of face 9 and the face opposite to it is a multiple of 3.

II) Face 8 has a prime number as its opposite face.



Ans

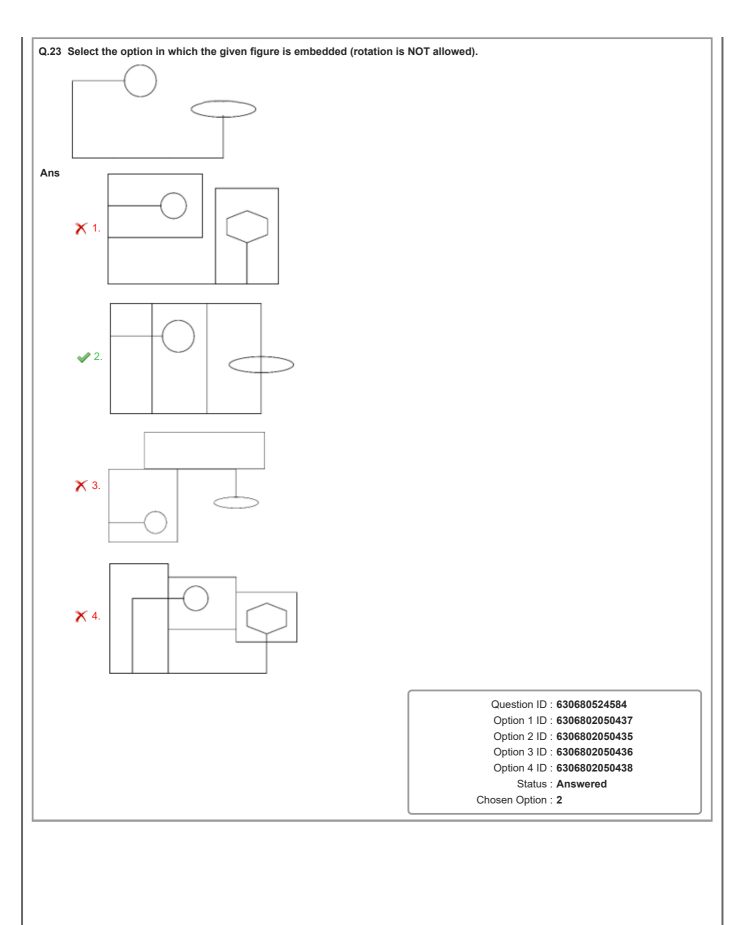
1. Only statement I follows.

2. Only statement II follows.

X 4. Neither statement I nor II follows.

Question ID: 630680524639
Option 1 ID: 6306802050655
Option 2 ID: 6306802050656
Option 3 ID: 6306802050657

Option 4 ID : **6306802050658** Status : **Answered** 



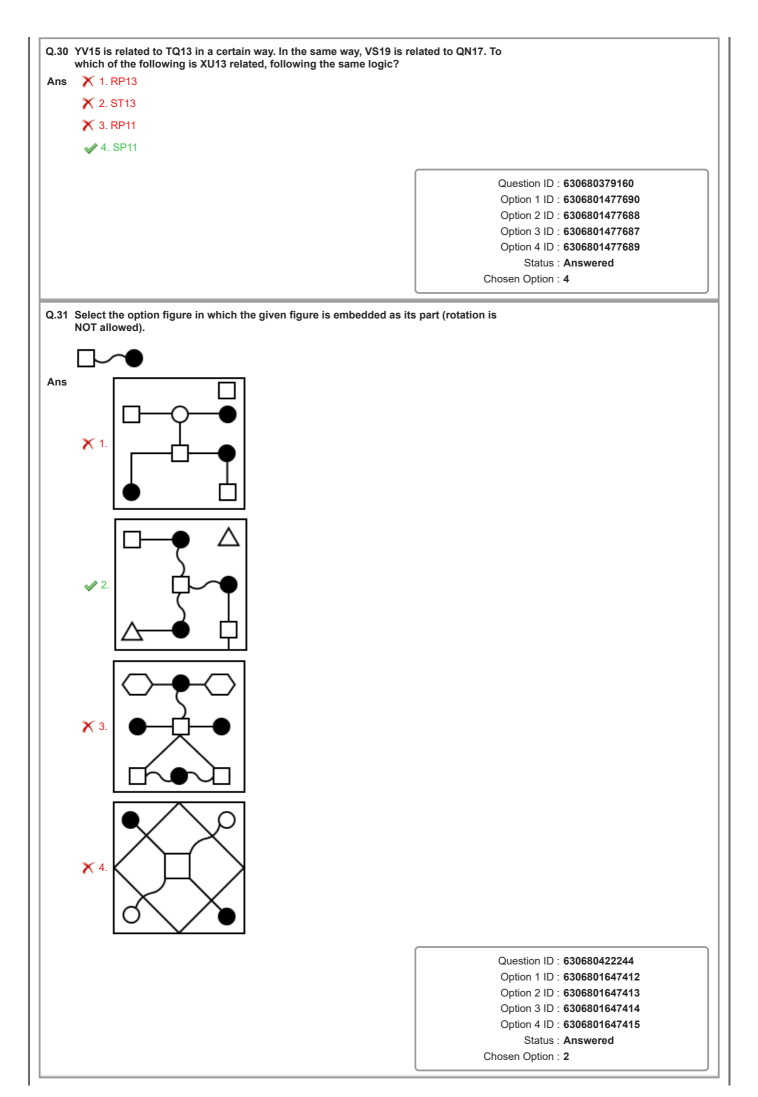
Q.24 Select the set in which the numbers are related in the same way as are the numbers of the following sets. (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 - Operations on 13 such as adding/subtracting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.) (4, 32, 8)(9, 54, 6) **Ans** X 1. (8, 89, 17) **X** 2. (13, 62, 4) **3**. (7, 77, 11) X 4. (9, 106, 12) Question ID: 630680376810 Option 1 ID: 6306801468304 Option 2 ID: 6306801468306 Option 3 ID: 6306801468303 Option 4 ID: 6306801468305 Status: Answered Chosen Option: 3 Q.25 In the following number-pairs, the second number is obtained by applying certain mathematical operations to the first number. 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.) (36, 75)(42, 87)**1**. (45, 93) **X** 2. (47, 99) **X** 3. (36, 77) **X** 4. (48, 100) Question ID: 630680377727 Option 1 ID: 6306801471967 Option 2 ID: 6306801471969 Option 3 ID: 6306801471970 Option 4 ID: 6306801471968 Status: Answered Chosen Option: 1 Q.26 उस शब्द-युग्म का चयन कीजिए जो नीचे दिए गए शब्द-युग्म में अभिव्यक्त संबंध के समान संबंध को सर्वोत्तम ढंग से दर्शाता है। (शब्दों को सार्थक हिंदी शब्दों के रूप में माना जाना चाहिए और शब्द में अक्षरों की संख्या/व्यंजनों/स्वरों की संख्या के आधार पर शब्दों को एक दूसरे से संबंधित नहीं किया जाना चाहिए।) घोड़ा : घोड़ी (Horse : Mare) ✓ 1. बक : डो (Buck : Doe) 🗶 2. लोमड़ी : हंस (Fox : Goose) 🗶 3. ड्रोन : बत्तख (Drone : Duck) 🗙 4. मोर : लोमडी (Peacock : Vixen)

Question ID: 630680571503
Option 1 ID: 6306802235050
Option 2 ID: 6306802235051
Option 3 ID: 6306802235049
Option 4 ID: 6306802235052
Status: Answered

**X** 1. 168 Ans X 2. 167 **3**. 169 **X** 4. 170 Question ID: 630680389944 Option 1 ID: 6306801520235 Option 2 ID: 6306801520236 Option 3 ID: 6306801520234 Option 4 ID: 6306801520237 Status: Answered Chosen Option: 4 Q.28 L, M, N, D, E, F and G are sitting around a circular table facing the center (not necessarily in the same order). Only three people sit between F and N when counted from the left of F. Only three people sit between L and E when counted from the left of L. Only three people sit between G and D when counted from the left of G. D sits to the immediate left of N. M is not an immediate neighbour of E. Who sits third to the right of M? Ans X 1. D X 2. E X 3. G √ 4. F Question ID: 630680376824 Option 1 ID: 6306801468360 Option 2 ID: 6306801468359 Option 3 ID: 6306801468362 Option 4 ID: 6306801468361 Status: Answered Chosen Option: 4 Q.29 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 sister of B', and 'A ÷ B' means 'A is the husband of B'. How is L related to R if 'N -  $S \div L \times M + Q - R'$ ? X 1. Father's sister 2. Mother's sister X 3. Mother X 4. Mother's mother Question ID: 630680378715 Option 1 ID: 6306801475910 Option 2 ID: 6306801475908 Option 3 ID: 6306801475909 Option 4 ID: 6306801475907 Status: Answered Chosen Option: 2

Q.27 Which of the following numbers will replace the question mark (?) in the given series?

225, 200, 183, 174, ?, 168



turn, drives 8 km, turns left, and drives 3 km. He then takes a right turn and drives 5 km and turns left, then drives 3 km to reach his office. In which direction is the office with respect to his home? (All turns are 90° turns only, unless specified.) Ans X 1. West X 2. North X 3. North-east 4. South-east Question ID: 630680376873 Option 1 ID: 6306801468556 Option 2 ID: 6306801468555 Option 3 ID: 6306801468557 Option 4 ID: 6306801468558 Status: Answered Chosen Option: 4 Q.33 In a certain code language, 'BEAR' is coded as '9715' and 'RUST' is coded as '8962'. What is the code for 'R' in that language? **X** 1. 5 **X** 2.8 **3**. 9 **X** 4. 6 Question ID: 630680376700 Option 1 ID: 6306801467863 Option 2 ID: 6306801467864 Option 3 ID: 6306801467865 Option 4 ID: 6306801467866 Status: Answered Chosen Option: 3 Q.34 What should come in place of the question mark (?) in the given series based on the English alphabetical order? ACKP, GIQV, MOWB, SUCH, ? Ans 🖋 1. YAIN X 2. YBIN X 3. YHJK X 4. YASD Question ID: 630680469528 Option 1 ID: 6306801833879 Option 2 ID: 6306801833880 Option 3 ID: 6306801833881 Option 4 ID: 6306801833882 Status: Answered Chosen Option: 1

Q.32 Santhosh starts from his home and drives 5 km towards the east. He then takes a right

Ans	X 1. EJL	
	<b>X</b> 2. FIL	
	<b>✓</b> 3. FJL	
	X 4. GKM	
	4. GNW	
		Question ID : 630680379932
		Option 1 ID : 6306801480766
		Option 2 ID : <b>6306801480764</b>
		Option 3 ID : <b>6306801480763</b>
		Option 4 ID : <b>6306801480765</b>
		Status : <b>Answered</b>
		Chosen Option : 3
	NRMJ is related to PTOL in a certain way based on the English alph the same way, QUPM is related to SWRO. To which of the following following the same logic?	abetical order. In is TXSP related,
Ans	✓ 1. VZUR	
	X 2. VZRU	
	X 3. ZVRU	
	<b>X</b> 4. ZVUR	
		Question ID : 630680466956
		Option 1 ID : 6306801823794
		Option 2 ID : 6306801823795
		Option 3 ID : <b>6306801823796</b> Option 4 ID : <b>6306801823797</b>
		Status : Answered
		Chosen Option : 1
		·
Q.37	In a certain code language, 'BORN' is coded as '6248' and 'NEST' is What is the code for 'N' in the given code language?	coded as '9873'.
Ans	<b>X</b> 1.9	
	<b>X</b> 2. 2	
	<b>X</b> 3. 7	
	<b>✓</b> 4.8	
	·	
		Question ID : 630680377198
		Option 1 ID : 6306801469857
		Option 2 ID : <b>6306801469858</b>
		Option 3 ID : <b>6306801469856</b>
		Option 4 ID : <b>6306801469855</b>
		Status : Answered
		Chosen Option : 4

Q.35 What should come in place of the question mark (?) in the given series based on the English alphabetical order?
BFH, CGI, DHJ, EIK, ?

√ 1. GB 90 Ans X 2. GA 89 X 3. IB 87 X 4. HC 88 Question ID: 630680377422 Option 1 ID: 6306801470753 Option 2 ID: 6306801470752 Option 3 ID: 6306801470751 Option 4 ID: 6306801470754 Status: Answered Chosen Option: 1 Q.39 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/deleting/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.) (6, 24, 12)(7, 36, 13) **Ans** X 1. (11, 106, 5) **2**. (9, 66, 15) **X** 3. (8, 49, 12) **X** 4. (5, 12, 18) Question ID: 630680390233 Option 1 ID: 6306801521374 Option 2 ID: 6306801521375 Option 3 ID: 6306801521377 Option 4 ID: 6306801521376 Not Attempted and Status: Marked For Review Chosen Option: --Q.40 What should come in place of the question mark (?) in the given series based on the English alphabetical order? VWZ, BCF, HIL, NOR, TUX, ? Ans X 1. YBD X 2. ZAC X 3. YBE 4. ZAD Question ID: 630680378628 Option 1 ID: 6306801475559 Option 2 ID: 6306801475561 Option 3 ID: 6306801475562 Option 4 ID: 6306801475560 Status: Answered Chosen Option: 4

Q.38 PS 77 is related to UX 108 in a certain way. In the same way, RK 18 is related to WP 49 .

To which of the following is BW 59 related, following the same logic?

Q.41 11 is related to 77 following a certain logic. Following the same logic, 16 is related to 112. To which of the following is 21 related, following the same logic?

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

(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. 145

**2**. 147

**X** 3. 149

X 4. 151

Question ID: 630680397499
Option 1 ID: 6306801549918
Option 2 ID: 6306801549919
Option 3 ID: 6306801549920
Option 4 ID: 6306801549921
Status: Answered

Chosen Option: 2

Q.42 The position(s) of how many letters will remain unchanged if each of the letters in the word FORCING is arranged in the English alphabetical order?

Ans X 1. Two

2. Zero

X 3. One

X 4. Three

Question ID: 630680396645
Option 1 ID: 6306801546672
Option 2 ID: 6306801546673
Option 3 ID: 6306801546674
Option 4 ID: 6306801546675
Status: Answered

Chosen Option: 2

Q.43 What should come in place of the question mark (?) in the given series based on the English alphabetical order?

LQO, MRP, NSQ, OTR, ?

Ans X 1. UPS

X 2. USP

X 4. PSU

Question ID : **630680376922** Option 1 ID : **6306801468751** 

Option 2 ID : **6306801468752** Option 3 ID : **6306801468754** 

Option 4 ID : **6306801468753** Status : **Answered** 

2. Hexagon 3. Nonagon 4. Triangle 5. Pentagon **1**. 4, 1, 5, 2, 3 Ans **X** 2. 5, 2, 3, 1, 4 **X** 3. 4, 2, 5, 1, 3 **X** 4. 3, 2, 1, 4, 5 Question ID: 630680395041 Option 1 ID: 6306801540432 Option 2 ID: 6306801540433 Option 3 ID: 6306801540434 Option 4 ID: 6306801540435 Status: Answered Chosen Option: 1 Q.45 A, B, C, D, P, Q, and R are sitting around a circular table, facing the centre (not necessarily in the same order). Only D sits between B and C when counted from the left of B. P sits fourth to the right of D.R is an immediate neighbour of both P and C.Q is not an immediate neighbour of P. How many people are sitting between D and A when counted from the left of A? X 1. One X 2. Four X 3. Three 4. Two Question ID: 630680376657 Option 1 ID: 6306801467691 Option 2 ID: 6306801467694 Option 3 ID: 6306801467693 Option 4 ID: 6306801467692 Status: Answered Chosen Option: 4 Q.46 LMNB is related to PQRF in a certain way based on the English alphabetical order. In the same way, CDFH is related to GHJL. To which of the following is KTSO related, following the same logic? ✓ 1. OXWS Ans 🗶 2. RTJH X 3. BMGH X 4. LKFR Question ID: 630680377691 Option 1 ID: 6306801471823 Option 2 ID: 6306801471824 Option 3 ID: 6306801471826 Option 4 ID: 6306801471825

Status: Answered

Chosen Option: 1

Q.44 Select the correct option that indicates the arrangement of the following words in a

logical and meaningful order.

1. Rectangle

Q.47 In a certain code language, 'A + B' means 'A is the brother of B', 'A - B' means 'A is the mother of B', 'A × B' means 'A is the wife of B' and 'A ÷ B' means 'A is the father of B'. How is S related to M if 'N  $\times$  S  $\div$  A + R - M'? X 1. Father's mother X 2. Father 3. Mother's father 4. Brother's daughter

> Question ID: 630680377670 Option 1 ID: 6306801471740 Option 2 ID: 6306801471741 Option 3 ID: 6306801471739 Option 4 ID: 6306801471742 Status: Answered

Chosen Option: 3

Q.48 Select the option in which the numbers share the same relationship as that shared by the given number triads.

2-8-32

5-20-80

(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.)

X 1. 5-25-100

**X** 2. 1-4-12

**3**. 3-12-48

X 4. 4-8-12

Question ID: 630680387172 Option 1 ID: 6306801509385 Option 2 ID: 6306801509382 Option 3 ID: 6306801509383 Option 4 ID: 6306801509384 Status: Answered

Chosen Option: 3

Q.49 What should come in place of '?' in the given series? 743, 648, 553, 458, 363, ?

**1. 268** Ans

X 2. 246

X 3. 275

X 4. 253

Question ID: 630680378804 Option 1 ID: 6306801476266

Option 2 ID: 6306801476263 Option 3 ID: 6306801476264 Option 4 ID: 6306801476265

Status: Answered

Q.50 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 word.)

Large: Big

Ans X 1. First : Last

X 2. Demolish : Repair

3. Same : Alike

X 4. Far : Near

Question ID: 630680566055
Option 1 ID: 6306802213211
Option 2 ID: 6306802213210
Option 3 ID: 6306802213208
Option 4 ID: 6306802213209
Status: Answered

Chosen Option : 2

Section: General Awareness

Q.1 Meera shifted to a new house and was fixing light bulbs in her apartment. One of the three bulbs she fixed did not light up. Upon testing she realised it was a case of fused bulb. So, she bought a new one which then lit up perfectly. Select the correct option that describes what happened to the fused bulb.

Ans X 1. The switch for the bulb was not turned on

X 2. Meera did not fix the bulb to the holder properly

3. The filament inside it was broken

X 4. There was no connection between the bulb holder and the switch

Question ID: 630680401738
Option 1 ID: 6306801566718
Option 2 ID: 6306801566719
Option 3 ID: 6306801566720
Option 4 ID: 6306801566721
Status: Answered

Chosen Option: 3

Q.2 Which of the following states initiated Mukhyamantri Digital Seva Yojana for women empowerment through increasing digital reach of women by providing 3 years internet services (data) along with smart phones in 2022?

Ans X 1. Keral

X 2. Himachal Pradesh

X 3. Andhra Pradesh

4. Rajasthan

Question ID: 630680480844
Option 1 ID: 6306801877977
Option 2 ID: 6306801877978
Option 3 ID: 6306801877979
Option 4 ID: 6306801877980

Status : Answered

# Q.3 As of July 2023, who is the Chief Minister of Karnataka? Ans X 1. BS Yedurappa 2. Siddaramaiah X 3. Basavaraj Bommai X 4. Jagadish Shettar Question ID: 630680513853 Option 1 ID: 6306802008038 Option 2 ID: 6306802008040 Option 3 ID: 6306802008039 Option 4 ID: 6306802008037 Status: Answered Chosen Option: 2 Q.4 Brine water is saturated or strongly impregnated with which of the following ionic compounds? Ans X 1. Sodium bromide X 2. Sodium iodide 3. Sodium chloride X 4. Sodium hydroxide Question ID: 630680403003 Option 1 ID: 6306801571583 Option 2 ID: 6306801571586 Option 3 ID: 6306801571585 Option 4 ID: 6306801571584 Status: Answered Chosen Option: 1 Q.5 In which state is the Bhitarkanika National Park located?

1. Odisha

X 2. Manipur

X 3. Tamil Nadu

X 4. Jharkhand

Question ID: 630680510955 Option 1 ID: 6306801996951 Option 2 ID: 6306801996953 Option 3 ID: 6306801996950 Option 4 ID: 6306801996952 Status: Answered

Chosen Option: 4

Q.6 अक्टूबर 2023 में, किस मुख्यमंत्री ने नए लाभार्थियों को 'ओरुनोदोई कार्ड (Orunodoi Card)' वितरित करनें की प्रक्रिया शुरू की थी?

🗶 १. वाई.एस. जगनमोहन रेड्डी

🗶 २. नेफियू रियो

🗙 3. पिनाराई विजयन

Question ID: 630680412702 Option 1 ID: 6306801609631 Option 2 ID: 6306801609632 Option 3 ID: 6306801609633 Option 4 ID: 6306801609634 Status: Answered

#### Q.7 What did the Right of Children to Free and Compulsory Education Act 2009 in India lay down?

X 1. Legal underpinnings for achieving universal higher education Ans

2. Legal underpinnings for achieving vocational education

✓ 3. Legal underpinnings for achieving universal elementary education

X 4. Legal underpinnings for achieving quality and excellence in education

Question ID: 630680488275 Option 1 ID: 6306801907155 Option 2 ID: 6306801907156 Option 3 ID: 6306801907157 Option 4 ID: 6306801907158 Status: Answered

Chosen Option: 3

According to Agricultural Statistics at a Glance 2022, Government of India, which state produced 44.48% groundnut of India during the year 2021-2022?

Ans X 1. Tamil Nadu

X 2. Rajasthan

3. Gujarat

X 4. Maharashtra

Question ID: 630680510949 Option 1 ID: 6306801996927 Option 2 ID: 6306801996929 Option 3 ID: 6306801996928 Option 4 ID: 6306801996926 Status: Not Answered

Chosen Option: --

## Q.9 Which of the following statements is true?

- A. Igneous rocks are used as fuel by igniting them.
- B. Sedimentary rocks can never change into metamorphic rocks or magma.
- C. Igneous rocks can change into sedimentary rocks over a long period of time.
- D. Magma can form sedimentary rocks on cooling.

Ans

√ 1. C X 2. A

X 3. B

X 4. D

Question ID: 630680565160 Option 1 ID: 6306802209615 Option 2 ID: 6306802209613

Option 3 ID: 6306802209614 Option 4 ID: 6306802209616

Status: Answered

√ 2. 9.8 m/s² X 3. 6.2 m/s<sup>2</sup> X 4. 3.0 m/s<sup>2</sup> Question ID: 630680407783 Option 1 ID: 6306801590073 Option 2 ID: 6306801590071 Option 3 ID: 6306801590072 Option 4 ID: 6306801590070 Status: Answered Chosen Option: 2 Q.11 In which year was the Swaran Singh Committee set up by the Indira Gandhi Government? **1**. 1976 Ans X 2. 1978 **X** 3. 1974 X 4. 1972 Question ID: 630680804337 Option 1 ID: 6306803151081 Option 2 ID: 6306803151082 Option 3 ID: 6306803151080 Option 4 ID: 6306803151079 Status: Answered Chosen Option : 1 Q.12 The Registration of Births and Deaths (Amendment) Bill 2023 aims to make the only conclusive age proof that can be used as a single document for various purposes. ✓ 1. Birth Certificate Ans X 2. ST/SC/OBC Certificate X 3. Aadhar Card X 4. Voter ID Question ID: 630680804281 Option 1 ID: 6306803150856 Option 2 ID: 6306803150858 Option 3 ID: 6306803150855 Option 4 ID: 6306803150857 Status: Answered Chosen Option: 1

Q.10 What is the acceleration due to gravity on the surface of the Earth?

**Ans** X 1. 12.5 m/s<sup>2</sup>

## Q.13 सल्तनत काल का पहला सुल्तान कौन था जिसने संस्कृत से फारसी में हिंदू ग्रंथों के अनुवाद की व्यवस्था की?

Ans

🕢 1. फिरोज शाह तुगलक

🗶 २. अलाउद्दीन खिलजी

🗙 ३. मुहम्मद बिन तुगलक

🗶 ४. सिकंदर खां लोदी

Question ID: 630680511618
Option 1 ID: 6306801999595
Option 2 ID: 6306801999594
Option 3 ID: 6306801999596
Option 4 ID: 6306801999597
Status: Answered

Chosen Option : 1

Q.14 The National Lata Mangeshkar Award 2021 was given to:

Ans X 1. Arijit Singh

X 2. Udit Narayan

X 3. Sonu Nigam

4. Kumar Sanu

Question ID: 630680454090
Option 1 ID: 6306801773298
Option 2 ID: 6306801773295
Option 3 ID: 6306801773296
Option 4 ID: 6306801773297
Status: Not Answered

Chosen Option: --

Q.15 The excess cadmium accumulation in our body, damages which part of the body?

Ans X 1. Hands and feet

X 2. Eye

X 3. Stomach

4. Liver and kidneys

Question ID: 630680396738
Option 1 ID: 6306801547036
Option 2 ID: 6306801547037
Option 3 ID: 6306801547038
Option 4 ID: 6306801547039
Status: Answered

Chosen Option: 4

# Q.16 What is the most common factor for the yellowing of the Taj Mahal gradually over the years?

Ans X 1. Marble reacts with nitrogen in air

2. Acid rain

X 3. Marble turns yellow with time

X 4. Carbon monoxide present in air

Question ID: 630680539170
Option 1 ID: 6306802107831
Option 2 ID: 6306802107829
Option 3 ID: 6306802107828
Option 4 ID: 6306802107830
Status: Answered

# Q.17 Who sworn in as a member of the Union Public Service Commission in September 1. Dinesh Dasa Ans X 2. Suman Sharma X 3. Preeti Sudan X 4. Bidyut Behari Swain Question ID: 630680804278 Option 1 ID: 6306803150846 Option 2 ID: 6306803150843 Option 3 ID: 6306803150845 Option 4 ID: 6306803150844 Status: Answered Chosen Option: 1 Q.18 The primary function of which globular structure is to produce and assemble the ribosomes of the cell? Ans X 1. Peroxisomes 2. Nucleolus X 3. Chromatin X 4. Centriole Question ID: 630680404307 Option 1 ID: 6306801576726 Option 2 ID: 6306801576728 Option 3 ID: 6306801576729 Option 4 ID: 6306801576727 Status: Answered Chosen Option: 3 Q.19 According to Census of India 2011, India's population accounts for \_\_\_\_\_ of the world's population. **X** 1. 15.5% Ans **2**. 17.5% **X** 3. 19.3% **X** 4. 21.7% Question ID: 630680477213 Option 1 ID: 6306801864017 Option 2 ID: 6306801864018 Option 3 ID: 6306801864019 Option 4 ID: 6306801864020 Status: Answered Chosen Option: 2 Q.20 Which sport is Leander Paes associated with? Ans X 1. Table Tennis 2. Tennis X 3. Badminton X 4. Squash Question ID: 630680430527 Option 1 ID: 6306801680133 Option 2 ID: 6306801680134 Option 3 ID: 6306801680135 Option 4 ID: 6306801680136 Status: Not Answered Chosen Option : --

Q.21 What is u in the equation s = ut +  $\frac{1}{2}$  at<sup>2</sup>, which represents the position-time relation? Ans X 1. Uniform acceleration 2. Initial velocity X 3. Change in momentum X 4. Speed of the object Question ID: 630680402103 Option 1 ID: 6306801568097 Option 2 ID: 6306801568096 Option 3 ID: 6306801568099 Option 4 ID: 6306801568098 Status: Answered Chosen Option: 2 Q.22 Which of the following organisations was established in 1906? X 1. Akhil Bharat Hindu Mahasabha ✓ 2. All India Muslim League X 3. Servants of India Society X 4. Parsi Religious Reform Association Question ID: 630680572365 Option 1 ID: 6306802238300 Option 2 ID: 6306802238301 Option 3 ID: 6306802238302 Option 4 ID: 6306802238303 Status: Answered Chosen Option: 2 Q.23 Which institution was formed on 2 April 1990? Ans X 1. NHB X 2. EXIM Bank X 4. IRBI Question ID: 630680512480

Question ID : 630680512480

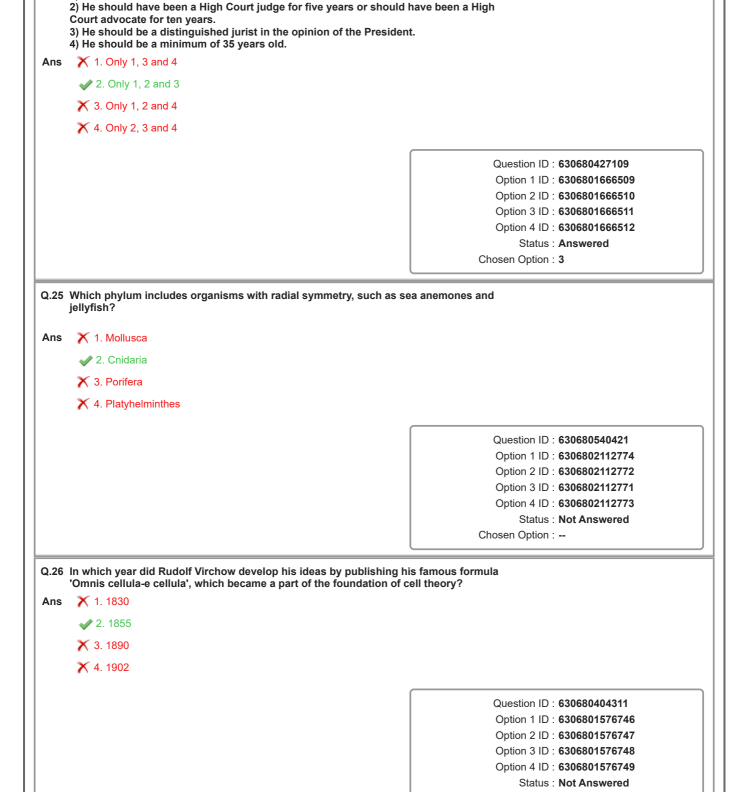
Option 1 ID : 6306802002890

Option 2 ID : 6306802002891

Option 3 ID : 6306802002892

Option 4 ID : 6306802002893

Status : Not Answered



Chosen Option: --

Q.24 Which of the following are the requisite qualifications of Supreme Court judges?

1) He should be a citizen of India.

## Q.27 When was the 'Vivad se Vishwas II (Contractual Disputes)' scheme announced by the **Union Finance Minister?**

Ans

X 1. Union Budget 2020-21

X 2. Union Budget 2021-22

X 3. Union Budget 2022-23

4. Union Budget 2023-24

Question ID: 630680469523 Option 1 ID: 6306801833859 Option 2 ID: 6306801833860 Option 3 ID: 6306801833861 Option 4 ID: 6306801833862 Status: Not Answered

Chosen Option: --

## Q.28 What does the 'Print Range' option allow you to specify while printing a document?

X 1. Number of copies to print

2. Specific area or range of pages to print

3. Paper size and type

X 4. Printer settings

Question ID: 630680571819 Option 1 ID: 6306802236173 Option 2 ID: 6306802236174 Option 3 ID: 6306802236175 Option 4 ID: 6306802236176 Status: Answered

Chosen Option: 1

#### Q.29 Where was the Paramhans Mandali formed in the year 1840 to eradicate the Caste System?

Ans X 1. Murshidabad

X 2. Calcutta

X 3. Delhi

4. Bombay

Question ID: 630680511589 Option 1 ID: 6306801999481 Option 2 ID: 6306801999478 Option 3 ID: 6306801999480 Option 4 ID: 6306801999479

Status: Answered Chosen Option: 2

## Q.30 Which government agency released the draft Registration of Consumer Organisations (Amendment) Regulations on 14 September 2023?

Ans

✓ 1. Telecom Regulatory Authority of India (TRAI)

★ 2. Insurance Regulatory and Development Authority of India (IRDAI)

★ 3. Advertising Standards Council of India (ASCI)

★ 4. Securities and Exchange Board of India (SEBI)

Question ID: 630680411235 Option 1 ID: 6306801603692 Option 2 ID: 6306801603693 Option 3 ID: 6306801603694 Option 4 ID: 6306801603695

Status: Answered

	31 Which Article of the Constitution of India grants citizens the right to freedom of speech and expression, freedom of assembly and freedom to practice any profession?	
Ans	ns X 1. Article 17	
	X 2. Article 18	
	X 4. Article 25	
		Question ID : 630680426438  Option 1 ID : 6306801663838  Option 2 ID : 6306801663839  Option 3 ID : 6306801663840  Option 4 ID : 6306801663841  Status : Answered
		Chosen Option : 3
Q.32 The Parsi reform movement Rahnumai Mazdayasna Sabha was founded in which year?		
Ans		
	<b>X</b> 2. 1841	
	<b>X</b> 3. 1849	
	<b>★</b> 4. 1855	
		Question ID: 630680511538 Option 1 ID: 6306801999274 Option 2 ID: 6306801999277 Option 3 ID: 6306801999275 Option 4 ID: 6306801999276 Status: Not Answered Chosen Option:
Q.33	Which of the following is the most important disease related to V	/itamin C deficiency?
Ans		
	★ 2. Goitre	
	★ 3. Atherosclerosis	
	★ 4. Pellagra	
		Question ID : 630680404154 Option 1 ID : 6306801576104 Option 2 ID : 6306801576103 Option 3 ID : 6306801576105 Option 4 ID : 6306801576102 Status : Answered Chosen Option : 1
Q.34	What is the keyboard shortcut to edit the contents of a cell in Mic	crosoft Excel?
Ans	<b>✓</b> 1. F2	
	<b>X</b> 2. Alt + E	
	X 3. Shift + Enter	
	<b>X</b> 4. Ctrl + S	
		Question ID : 630680571937  Option 1 ID : 6306802236644  Option 2 ID : 6306802236645  Option 3 ID : 6306802236646  Option 4 ID : 6306802236647  Status : Answered

Q.35 What is the chemical reaction that occurs when fats or oils combine with a strong alkali, such as sodium hydroxide, to make soap?		
ns 🗸 1. Saponification		
★ 2. Combustion		
★ 3. Fermentation		
X 4. Oxidation		
	Question ID : 630680412110	
	Option 1 ID : 6306801607263	
	Option 2 ID : <b>6306801607264</b> Option 3 ID : <b>6306801607265</b>	
	Option 4 ID : <b>6306801607266</b>	
	Status : Answered	
	Chosen Option : 1	
O OC Which alone at it a transition match in Course O of the mariedia table		
Q.36 Which element is a transition metal in Group 9 of the periodic table  Ans 1. Iron (Fe)		
★ 2. Copper (Cu)		
X 3. Nickel (Ni)		
✓ 4. Cobalt (Co)		
	Question ID : 630680540392	
	Option 1 ID : <b>6306802112659</b> Option 2 ID : <b>6306802112662</b>	
	Option 3 ID : <b>6306802112661</b>	
	Option 4 ID : <b>6306802112660</b>	
	Status : Answered	
	Chosen Option : 2	
Q.37 Which of the following is an example of a terrestrial biome?		
Ans X 1. Kelp forest		
X 2. Coral reef		
★ 3. Estuary		
✓ 4. Taiga		
	Question ID : 630680540580	
	Option 1 ID : <b>6306802113398</b> Option 2 ID : <b>6306802113395</b>	
	Option 3 ID : 6306802113397	
	Option 4 ID : <b>6306802113396</b>	
	Status : Answered	
	Chosen Option : 2	

# Q.38 What is the purpose of the geo-portal 'Greening and Restoration of Wastelands with Agroforestry (GROW)' developed by NITI Aayog? X 1. Promoting agro-based industries Ans 2. Identifying suitable areas for agroforestry interventions X 3. Tracking wildlife migration 4. Monitoring urban agriculture development projects Question ID: 630680488130 Option 1 ID: 6306801906579 Option 2 ID: 6306801906580 Option 3 ID: 6306801906581 Option 4 ID: 6306801906582 Status: Answered Chosen Option: 2 Q.39 In which of the following Indian States was the $50^{th}$ All India Inter-Institutional Table Tennis Championships organised in 2023? Ans X 1. Kerala 💢 2. Karnataka 3. Andhra Pradesh X 4. Haryana Question ID: 630680460176 Option 1 ID: 6306801797150 Option 2 ID: 6306801797151 Option 3 ID: 6306801797152 Option 4 ID: 6306801797153 Status: Not Answered Chosen Option: --Q.40 The type of carbohydrate predominantly found in potatoes is \_ Ans X 1. Sugar X 2. Glucose 3. Starch X 4. Fructose Question ID: 630680539580 Option 1 ID: 6306802109449 Option 2 ID: 6306802109450 Option 3 ID: 6306802109451 Option 4 ID: 6306802109452 Status: Answered Chosen Option: 3 Q.41 Pandit Kumar Gandharva received the in 1977 for his contributions in the field of Hindustani Classical music. Ans X 1. Padma Shri 2. Padma Bhushan X 3. Tansen Samman X 4. Karnataka Ratna Question ID: 630680701416 Option 1 ID: 6306802747601 Option 2 ID: 6306802747602 Option 3 ID: 6306802747603 Option 4 ID: 6306802747604 Status: Not Answered

1. Cytoplasmic Inclusion Ans X 2. Plasmodesmata X 3. Tubules X 4. Microfibrils Question ID: 630680596969 Option 1 ID: 6306802335925 Option 2 ID: 6306802335926 Option 3 ID: 6306802335927 Option 4 ID: 6306802335928 Status: Answered Chosen Option: 3 Q.43 According to Census of India 2011, what is the percentage of Hindu population in India? **1.79.8%** Ans **X** 2. 84.1% **X** 3. 75.6% **X** 4. 72.7% Question ID: 630680477709 Option 1 ID: 6306801865984 Option 2 ID: 6306801865985 Option 3 ID: 6306801865986 Option 4 ID: 6306801865987 Status: Answered Chosen Option: 1 Q.44 Identify whether the following statements are true (T) or false (F) and select the correct A. On solidification, molten magma forms sedimentary rocks. B. Igneous rocks can be intrusive or extrusive. C. Under the effect of high temperatures and pressure, sedimentary rocks change to metamorphic rocks. D. Under the effect of high temperatures and pressure, igneous rocks change to metamorphic rocks. Ans X 1. TTFF 2. FTTT X 3. TTTF X 4. TFFF Question ID: 630680546835 Option 1 ID: 6306802137908 Option 2 ID: 6306802137909 Option 3 ID: 6306802137907 Option 4 ID: 6306802137910 Status: Answered Chosen Option: 3

Q.42 Besides the cell organelles, there are various types of non-living components within a

cell, which are known as:

# X 1. Articles 11-50 Ans X 2. Articles 25-55 X 4. Articles 50-101 Question ID: 630680493642 Option 1 ID: 6306801928296 Option 2 ID: 6306801928297 Option 3 ID: 6306801928298 Option 4 ID: 6306801928299 Status: Answered Chosen Option: 3 Q.46 Choose the correct statement/s from the following. i. It is difficult to carry one's wealth under a barter system of transactions. ii. Money is perishable and it cannot be stored. iii. An increase in the price level can diminish the purchasing power of currency. Ans 1. i and iii 💢 2. ii and iii 💢 3. i and ii 🔀 4. Only ii Question ID: 630680402055 Option 1 ID: 6306801567920 Option 2 ID: 6306801567921 Option 3 ID: 6306801567922 Option 4 ID: 6306801567923 Status: Answered Chosen Option: 2 Q.47 What is the height of Mahendragiri which is the highest peak in the Eastern Ghats? X 1. 1150 meters 2. 1501 meters X 3. 1510 meters X 4. 1051 meters Question ID: 630680511031 Option 1 ID: 6306801997255 Option 2 ID: 6306801997256 Option 3 ID: 6306801997254 Option 4 ID: 6306801997257 Status: Not Answered Chosen Option: --

Q.45 Which of the following Articles of the Indian Constitution is related to the Directive

**Principles of State Policy?** 

2. President X 3. Prime Minister X 4. Attorney General Question ID: 630680511450 Option 1 ID: 6306801998930 Option 2 ID: 6306801998931 Option 3 ID: 6306801998932 Option 4 ID: 6306801998933 Status: Answered Chosen Option: 2 Q.49 Which river has its source in the Western Ghats range of Karnataka state? 1. Kaveri Ans 💢 2. Sarayu X 3. Banas X 4. Kosi Question ID: 630680562826 Option 1 ID: 6306802200238 Option 2 ID: 6306802200239 Option 3 ID: 6306802200237 Option 4 ID: 6306802200240 Status: Answered Chosen Option : 1 Q.50 In the ecosystem, there can be multiple food chains, but only a limited number of trophic levels. Based on this statement which of the following is NOT true? A: Each level in the food chain represents one trophic level B: Organisms in the lowest trophic level have the highest population as a lot of energy is available for their survival C: There is a loss of energy as it is being absorbed by organisms at the higher trophic D: Organisms at the highest trophic level make their own food and do not fully depend on the lower trophic organisms for energy. X 1. A X 2. B X 3. C √ 4. D Question ID: 630680403335 Option 1 ID: 6306801572849 Option 2 ID: 6306801572850 Option 3 ID: 6306801572851 Option 4 ID: 6306801572852 Status: Answered Chosen Option: 4

Section: General Engineering Civil and Structural

Q.48 Who can appoint the judges of the High Court?

X 1. Governor

Ans

Q.1 In a sieve analysis of soil, the total weight of soil taken was 500 g. The mass of soil retained over 4.75 mm sieve was 100 g, mass retained over 2 mm sieve was 150 g, and the mass retained over 425-micron sieve was 200 g. The effective size of the soil will be:

Ans

X 1. 75 microns

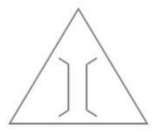
X 2. 2 mm

X 4. 4.75 mm

Question ID: 630680504534
Option 1 ID: 6306801971700
Option 2 ID: 6306801971697
Option 3 ID: 6306801971699
Option 4 ID: 6306801971698
Status: Answered

Chosen Option: 3

### Q.2 What does the following traffic sign indicate?



Ans X 1. Railway crossing

2. Narrow bridge ahead

X 3. Major Road

X 4. One way

Question ID : 630680205178
Option 1 ID : 630680795577
Option 2 ID : 630680795575
Option 3 ID : 630680795576
Option 4 ID : 630680795578
Status : Answered

Chosen Option: 2

Q.3 The maximum water-cement ratios for plain cement concrete and reinforced cement concrete under severe exposure conditions are \_\_\_and \_\_\_\_respectively. Consider the aggregates are normal weight with 20 mm nominal maximum size.

**X** 2. 0.45; 0.45

**X** 3. 0.40; 0.40

**X** 4. 0.60; 0.50

Question ID: 630680503284
Option 1 ID: 6306801966721
Option 2 ID: 6306801966723
Option 3 ID: 6306801966724
Option 4 ID: 6306801966722
Status: Answered

- Q.4 Which of the following statements are correct with respect to Mohr- Coulomb failure criteria on soils.
  - I: Mohr failure envelope is approximated as straight line but in actual, it is curved.
  - II: Mohr failure envelope is approximated as a curved line but in actual, it is straight.
  - III: The Mohr circle drawn for soil cannot cross the Mohr failure envelope.
  - IV. Cohesion c and angle of internal friction  $\phi$  are fundamental properties of soil and are independent of testing conditions.

- Ans X 1. I and IV
  - X 2. II and III
  - 3. I and III
  - X 4. II and IV

Question ID: 630680504514

Option 1 ID: 6306801971618

Option 2 ID: 6306801971619

Option 3 ID: 6306801971617

Option 4 ID: 6306801971620

Status: Answered

Chosen Option: 1

#### Q.5 What is the chemical combination formula of Plaster of Paris?

Ans

- ✓ 1. CaSO<sub>4</sub>.  $\frac{1}{2}$ H<sub>2</sub>O
- × 2. CaCO<sub>3</sub>.2H<sub>2</sub>O
- X 3. CaSO<sub>4</sub>.2H<sub>2</sub>O
- X 4. CaSO<sub>3</sub>.2H<sub>2</sub>O

Question ID: 630680509706

Option 1 ID: 6306801992032

Option 2 ID: 6306801992031

Option 3 ID: 6306801992030

Option 4 ID: 6306801992029

Status: Answered

Chosen Option: 3

Q.6 Calculate the net area of the tension member consists a drilled hole of diameter 22 mm to place a M20 bolt. Take thickness of the tension member as 10 mm and gross area 1000 mm<sup>2</sup>.

- X 1. 680 mm<sup>2</sup>
- √ 2. 780 mm<sup>2</sup>
- X 3. 1000 mm<sup>2</sup>
- X 4. 550 mm<sup>2</sup>

Question ID: 630680377320

Option 1 ID: 6306801470345

Option 2 ID: 6306801470343

Option 3 ID: 6306801470344

Option 4 ID: 6306801470346

Status: Answered

Q.7 Identify the correct relationship for annual sinking fund. Where,

I = Annual sinking fund,

S = Total amount of sinking fund invested on that

i = Rate of interest

n = number of years required to get 'S'

Ans

$$\checkmark$$
 1. Sinking fund (I) =  $\frac{\text{Si}}{(1+i)^n - 1}$ 

$$\times$$
 2. Sinking fund (I) =  $\frac{\text{Si}}{(1+n)^i-1}$ 

$$\times$$
 3. Sinking fund (I) =  $\frac{ni}{(1+n)^{S}-1}$ 

$$\times$$
 4. Sinking fund (I) =  $\frac{ni}{(1+s)^n-1}$ 

Question ID: 630680211792

Option 1 ID : **630680821316** Option 2 ID : **630680821315** 

Option 3 ID : **630680821318** Option 4 ID : **630680821317** 

Status: Answered

Chosen Option: 1

Q.8 A compound pipeline consists of two pieces of identical pipes. The equivalent length of the same diameter and the same friction factor for this compound pipeline is  $L_1$  when the pipes are connected in series and is  $L_2$  when the pipes are connected in parallel. Determine the ratio of equivalent lengths, that is,  $L_1$  to  $L_2$ .

**Ans** X 1. 64 : 1

**2**.8:1

**X** 3.4:1

X 4. 32 : 1

Question ID: 630680506980

Option 1 ID: 6306801981426

Option 2 ID: 6306801981425

Option 3 ID: 6306801981427

Option 4 ID: 6306801981428

Status : Answered

Chosen Option: 4

Q.9 As per IS 3129-1985, the permissible tolerance for the length of finished boards shall be

Ans X 1. ±6 mm

**\*** • •

X 2. ±4 mm

X 3. ±2 mm

√ 4. ±8 mm

Question ID: 630680509686

Option 1 ID : 6306801991951

Option 2 ID: **6306801991950** 

Option 3 ID: 6306801991949

Option 4 ID: 6306801991952

Status : Answered

### Ans X 1. Dry or wet process based on structural element the cement is used for X 2. Dry or wet process based on setting time requirement of cement 3. Dry process X 4. Wet process Question ID: 630680383106 Option 1 ID: 6306801493334 Option 2 ID: 6306801493333 Option 3 ID: 6306801493331 Option 4 ID: 6306801493332 Status: Answered Chosen Option: 2 Q.11 In a hydraulic jump occurring in a horizontal rectangular channel, the sequent depths are 0.25 m and 1.25 m. The energy loss in this jump is: X 1. 1.25 m X 2. 1.5 m X 3. 1 m √ 4. 0.80 m Question ID: 630680506981 Option 1 ID: 6306801981431 Option 2 ID: 6306801981432 Option 3 ID: 6306801981429 Option 4 ID: 6306801981430 Status: Answered Chosen Option: 4 Q.12 If a device consists of one inlet and one outlet and the volume flow rates at the inlet and at the outlet are equal, then the flow through the device: X 1. must be laminar Ans X 2. must be steady X 3. must be uniform 4. is not necessarily steady Question ID: 630680506962 Option 1 ID: 6306801981356 Option 2 ID: 6306801981354 Option 3 ID: 6306801981353 Option 4 ID: 6306801981355 Status: Answered Chosen Option: 2

Q.10 Which process of cement manufacturing is commonly used in modern cement plants?

✓ 2. 100 N/mm <sup>2</sup>	
<b>★</b> 3. 125 N/mm <sup>2</sup>	
<b>★</b> 4. 250 N/mm <sup>2</sup>	
	Question ID: 630680509121 Option 1 ID: 6306801989779 Option 2 ID: 6306801989781 Option 3 ID: 6306801989782 Option 4 ID: 6306801989780 Status: Not Attempted and Marked For Review Chosen Option:
.14 In case of unavailability of space for providing development le which option shall NOT be used to satisfy the criteria of development.	ength in an RCC beam opment length?
ns X 1. Bends	
✓ 2. Chairs	
★ 3. Mechanical anchorages	
🗶 4. Hooks	
	Question ID: 630680509648  Option 1 ID: 6306801991798  Option 2 ID: 6306801991800  Option 3 ID: 6306801991799  Option 4 ID: 6306801991797  Status: Answered  Chosen Option: 2
.15 The soil component with particles passing through 4.75 mm IS 75 micron IS sieve, is known as	S sieve but retained on
ns X 1. cobble  2. sand	
★ 3. residue	
<b>X</b> 4. mud	
	Question ID : <b>630680198697</b> Option 1 ID : <b>630680770750</b> Option 2 ID : <b>630680770749</b> Option 3 ID : <b>630680770748</b>

Q.13 A material has linear strains along X, Y and Z directions as 0.05, 0.10 and 0.10,

**Ans** X 1. 500 N/mm<sup>2</sup>

respectively. Hydrostatic stress acting at a point in the material is 25 N/mm². Calculate the bulk modulus.

	★ 1. Weight of cement / Volume of water	
	X 2. Volume of water / Weight of cement	
	X 3. Weight of cement / weight of water	
	1. Weight of Water, Weight of comment	
		Question ID : 630680503285
		Option 1 ID : 6306801966728
		Option 2 ID : <b>6306801966726</b> Option 3 ID : <b>6306801966727</b>
		Option 4 ID : 6306801966725
		Status : <b>Answered</b>
		Chosen Option : 2
Q.17	In triangulation, the point at which astronomical observation longitude are made by use of Laplace equation is called	
Ans	✓ 1. Laplace station	·
	X 2. base line	
	X 3. base station	
	X 4. subsidiary station	
		Question ID : 630680506233
		Option 1 ID : 6306801978449
		Option 2 ID : 6306801978452
		Option 3 ID : 6306801978451 Option 4 ID : 6306801978450
		Status : Answered
		Chosen Option : 3
Q.18	An abstract of estimated cost is prepared after obtaining the	cost of each individual
Q.18	An abstract of estimated cost is prepared after obtaining the item of work and then adding them all together. This estimat to account for any unforeseen expenses, which are referred	ed cost is increased by 5%
	item of work and then adding them all together. This estimat	ed cost is increased by 5%
	item of work and then adding them all together. This estimat to account for any unforeseen expenses, which are referred	ed cost is increased by 5%
	item of work and then adding them all together. This estimat to account for any unforeseen expenses, which are referred 1. contingencies	ed cost is increased by 5%
	item of work and then adding them all together. This estimat to account for any unforeseen expenses, which are referred  1. contingencies  2. work charged establishment	ed cost is increased by 5%
	item of work and then adding them all together. This estimat to account for any unforeseen expenses, which are referred  1. contingencies  2. work charged establishment  3. overhead charges	ed cost is increased by 5% to as:
	item of work and then adding them all together. This estimat to account for any unforeseen expenses, which are referred  1. contingencies  2. work charged establishment  3. overhead charges	ed cost is increased by 5% to as:  Question ID: 630680504094
	item of work and then adding them all together. This estimat to account for any unforeseen expenses, which are referred  1. contingencies  2. work charged establishment  3. overhead charges	Question ID : 630680504094 Option 1 ID : 6306801969937
	item of work and then adding them all together. This estimat to account for any unforeseen expenses, which are referred  1. contingencies  2. work charged establishment  3. overhead charges	ed cost is increased by 5% to as:  Question ID: 630680504094
	item of work and then adding them all together. This estimat to account for any unforeseen expenses, which are referred  1. contingencies  2. work charged establishment  3. overhead charges	Question ID : 630680504094 Option 1 ID : 6306801969937 Option 2 ID : 6306801969938
Q.18	item of work and then adding them all together. This estimat to account for any unforeseen expenses, which are referred  1. contingencies  2. work charged establishment  3. overhead charges	Question ID : 630680504094 Option 1 ID : 6306801969937 Option 2 ID : 6306801969938 Option 3 ID : 6306801969939

Q.16 The water-cement ratio is given by

Q.19 For a semicircular plate of diameter 'D' and radius 'R', with 'y' as the vertical axis passing through the diameter and 'x' as the horizontal axis passing through the diameter, the moment of inertia about the y axis will be:

Ans

$$\checkmark$$
 1.  $\frac{\pi D^4}{128}$ 

X 2. 0.10976 R<sup>3</sup>

$$\times$$
 3.  $\frac{\pi D^4}{16}$ 

X 4. 0.10976 R<sup>4</sup>

Question ID: 630680338715
Option 1 ID: 6306801317514
Option 2 ID: 6306801317516
Option 3 ID: 6306801317515
Option 4 ID: 6306801317513
Status: Answered

Chosen Option: 1

Q.20 In a soil's three-phase diagram, the constituents of soil are:

Ans X 1. segregated in four parts

X 2. mixed together

X 4. segregated in two parts

Question ID: 630680504518
Option 1 ID: 6306801971636
Option 2 ID: 6306801971635
Option 3 ID: 6306801971633
Option 4 ID: 6306801971634
Status: Answered

Chosen Option: 3

Q.21 Which of the following is NOT a source of noise pollution?

Ans X 1. Traffic noise

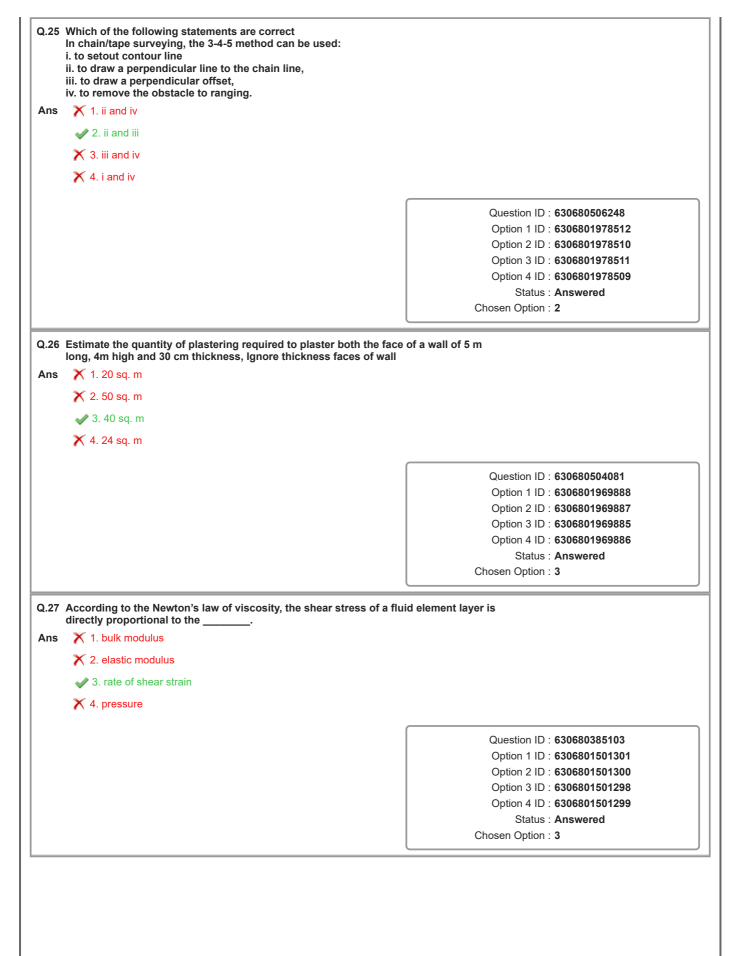
2. Soft music

X 3. Aircraft sounds

X 4. Noise from industrial areas

Question ID: 630680370939
Option 1 ID: 6306801445079
Option 2 ID: 6306801445081
Option 3 ID: 6306801445082
Option 4 ID: 6306801445080
Status: Answered

Ans	
0.30	
× 4.000	
<b>★</b> 4.60°	
Overstion ID + 64	2000050000
Question ID : 63 Option 1 ID : 63	
Option 2 ID : <b>63</b>	
Option 3 ID : 63	
Option 4 ID : 63	
Status : A	nswered
Chosen Option: 3	
Q.23 If a steel column is designed for its stability, then the slenderness ratio is defined as	
the:	
Ans X 1. ratio of the least lateral dimension to the length	
2. ratio of the length to the least lateral dimension	
X 3. ratio of the length to the depth	
★ 4. ratio of the length to the maximum lateral dimension	
Question ID : 63	
Option 1 ID : <b>6</b> 3 Option 2 ID : <b>6</b> 3	
Option 3 ID : <b>63</b>	
Option 4 ID : <b>63</b>	
Status : A	
Chosen Option : 2	
Q.24 The integration constant C1 used in Macaulay's method of anlaysis is obtained by applying to the integrated(1st integral) differential equation of given beam elastic curve.	
Ans   √ 1. boundary condition for slope	
X 2. Partial Factor of safety	
X 3. Load factor	
X 4. boundary condition for deflection	
Overetion ID + 64	20020404946
Question ID : 63 Option 1 ID : 63	
Option 2 ID : 63	
Option 3 ID : <b>63</b>	
Option 4 ID : 63	
Status : A	
Chosen Option : 4	



### X 2. Parian cement 3. Barium plaster X 4. Snowcrete Question ID: 630680198710 Option 1 ID: 630680770802 Option 2 ID: 630680770801 Option 3 ID: 630680770799 Option 4 ID: 630680770800 Status: Answered Chosen Option: 3 Q.29 A diamond intersection on the road is a type of: Ans X 1. At grade intersection 2. Grade separated intersection X 3. T intersection X 4. Four way stop Question ID: 630680377382 Option 1 ID: 6306801470593 Option 2 ID: 6306801470591 Option 3 ID: 6306801470592 Option 4 ID: 6306801470594 Status: Answered Chosen Option : 2 Following are the data of an externally focusing telescope used for a tacheometric survey. Staff intercept 1.52 m Interval between stadia hair 5 mm Distance between the vertical axis of the telescope and the objective 120 mm Focal length of the objective 0.3 m The value of the multiplying constant is \_\_\_\_ Ans X 1. 12.67 **X** 2. 2.5 **3**. 60 **X** 4. 24 Question ID: 630680506202 Option 1 ID: 6306801978325 Option 2 ID: 6306801978327 Option 3 ID: 6306801978328 Option 4 ID: 6306801978326 Status: Answered Chosen Option: 2

Q.28 Which of the following is used as a finishing coat for surfaces of X-ray rooms?

Ans X 1. Colocrete

Q.31 If the water table reaches the ground level, the unit weight of soil for bearing capacity calculation is taken as:

Ans X 1. dry unit weight

X 2. bulk unit weight

X 3. saturated unit weight

Question ID: 630680504557
Option 1 ID: 6306801971792
Option 2 ID: 6306801971791
Option 3 ID: 6306801971790
Option 4 ID: 6306801971789
Status: Answered

Chosen Option : 4

Q.32 If the velocity of flow of water through the soil is 0.01 cm/s and the piezometer readings at the end points A and B of soil sample are 10 cm and 5 cm, respectively. The distance between the points A and B is 20 cm. Find the coefficient of permeability of the soil sample.

**Ans** X 1. 4 cm/s

2. 0.04 cm/s

X 3. 0.25 cm/s

X 4. 0.025 cm/s

Question ID: 630680504541
Option 1 ID: 6306801971727
Option 2 ID: 6306801971725
Option 3 ID: 6306801971728
Option 4 ID: 6306801971726
Status: Answered

Chosen Option: 2

#### Q.33 Which of the following statements about sanitary landfilling is INCORRECT?

Ans X 1. Another name of sanitary landfilling is controlled tipping.

🗡 2. Refuse is dumped into a low-lying area.

X 3. In the sanitary landfilling, filling of refuse is actually carried out by dividing the entire landfill area into smaller portions called cells.

Question ID: 630680509489
Option 1 ID: 6306801991225
Option 2 ID: 6306801991226
Option 3 ID: 6306801991228
Option 4 ID: 6306801991227
Status: Answered

Q.34 Select the option that is appropriate regarding the following two statements labelled Assertion and Reason.

Assertion: The main disadvantage of drip irrigation is requirement for a high initial investment.

Reason: Drip irrigation requires regular flushing and supervision.

Ans 1. Both Assertion and Reason are true, but Reason is not the correct explanation of Assertion.

2. Assertion is true, but Reason is false.

X 3. Both Assertion and Reason are false.

X 4. Both Assertion and Reason are true and Reason is the correct explanation of Assertion.

Question ID: 630680504350
Option 1 ID: 6306801970962
Option 2 ID: 6306801970963
Option 3 ID: 6306801970964
Option 4 ID: 6306801970961
Status: Answered

Chosen Option: 4

#### Q.35 What are the two types of energy recovery processes?

Ans X 1. Exothermic process and combustion

X 2. Endothermic process and pyrolysis

3. Combustion and pyrolysis

4. Exothermic process and pyrolysis

Question ID: 630680509490
Option 1 ID: 6306801991230
Option 2 ID: 6306801991232
Option 3 ID: 6306801991229
Option 4 ID: 6306801991231
Status: Answered

Chosen Option: 4

Q.36 The process that uses reclamation of saline soil, in which agricultural land is flooded with water to a depth of about 20-30 cm, is known as \_\_\_\_\_\_.

Ans X 1. sub-surface drainage

2. leaching

X 3. surface drainage

X 4. washing

Question ID : **630680504311** Option 1 ID : **6306801970807** 

Option 2 ID : **6306801970806** Option 3 ID : **6306801970805** 

Option 4 ID : 6306801970808

Status : Answered

Ans	✓ 1. waste management		
	× 2. sanitation		
	X 3. water treatment		
	X 4. plastic waste treatment		
		Question ID :	630680509495
		Option 1 ID :	6306801991249
			6306801991250
			6306801991251
			6306801991252
			Answered
		Chosen Option :	1
	Which of the following types of joints is a temporary joint left betwe concreting operations?	en subsequent	
Ans	✓ 1. Construction joint		
	× 2. Isolation joint		
	X 3. Expansion joint		
	X 4. Contraction joint		
	,		
		Question ID :	630680340618
		Option 1 ID :	6306801324913
		Option 2 ID :	6306801324915
		Option 3 ID :	6306801324914
		· ·	6306801324916
			Answered
		Chosen Option :	1
	Select the option that is appropriate regarding the following two states Assertion and Reason.  Assertion: The volume of water stored in a reservoir between the notand the maximum pool level is known as surcharge storage.  Reason: Surcharge storage is mainly to detain the flood water so the cause any danger on the downstream side.	ormal pool level at it does not	
Ans	1. Both Assertion and Reason are true and Reason is the correct e Assertion.	xpianation of	
	★ 2. Assertion is true, but Reason is false.		
	★ 3. Both Assertion and Reason are false.		
	X 4. Both Assertion and Reason are true, but Reason is not the correct	ct explanation of	
	Assertion.		
	Assertion.	Question ID	630680504336
	Assertion.		630680504336 6306801970905
	Assertion.	Option 1 ID :	630680504336 6306801970905 6306801970907
	Assertion.	Option 1 ID :	6306801970905
	Assertion.	Option 1 ID : Option 2 ID : Option 3 ID :	6306801970905 6306801970907
	Assertion.	Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :	6306801970905 6306801970907 6306801970908

Q.37 The 3R Principle is a concept for \_\_\_\_\_.

Q.40 Which of the following reinforced concrete structure is commonly used to keep the earth in vertical and stable position at locations where the ground level changes abruptly? Ans 💢 1. Slab 2. Retaining wall X 3. Column X 4. Beam Question ID: 630680398047 Option 1 ID: 6306801552202 Option 2 ID: 6306801552205 Option 3 ID: 6306801552203 Option 4 ID: 6306801552204 Status: Answered Chosen Option: 2 Q.41 What is the major function of a water distribution system? Ans X 1. To carry water from the source to the filtration unit X 2. To carry water from the source to the pump house X 3. To carry water from individual homes to the treatment plant 4. To carry water from the treatment plant to individual homes Question ID: 630680509471 Option 1 ID: 6306801991156 Option 2 ID: 6306801991155 Option 3 ID: 6306801991154 Option 4 ID: 6306801991153 Status: Answered Chosen Option: 4 Q.42 The mean depth is calculated by \_\_\_\_\_ the depths of two consecutive sections. Ans X 1. subtract 2. averaging X 3. adding X 4. multiplying Question ID: 630680504098 Option 1 ID: 6306801969954 Option 2 ID: 6306801969955 Option 3 ID: 6306801969953 Option 4 ID: 6306801969956 Status: Answered Chosen Option: 2 Q.43 How is municipal solid waste classified on the basis of its source? Ans X 1. Residential refuse and non-residential refuse X 2. Industrial waste and non-industrial waste ¥ 4. Residential waste and industrial waste Question ID: 630680509483 Option 1 ID: 6306801991202 Option 2 ID: 6306801991203 Option 3 ID: 6306801991201 Option 4 ID: 6306801991204 Status: Answered

Q.44 In steel and iron works, dimensions excepting cross-section and thickness of plate shall be measured to nearest \_\_\_\_\_ m except for reinforcement in reinforced concrete works. **1.** 0.001 Ans **X** 2. 0.003 **X** 3. 0.005 **X** 4. 0.002 Question ID: 630680339566 Option 1 ID: 6306801320785 Option 2 ID: 6306801320787 Option 3 ID: 6306801320788 Option 4 ID: 6306801320786 Status: Answered Chosen Option: 1 Q.45 According to the Mohr-Coulomb failure criterion in soils, which of the following statements are INCORRECT? A: Shear strength is attributable to the interlocking of soil particles and cohesion. B: Shear strength is only attributable to the internal friction between particles. C: The Y-intercept represents friction of soils. D: The Mohr-coulomb failure envelope is a straight line. X 1. A and C Ans 2. B and C X 3. A and D X 4. B and D Question ID: 630680181955 Option 1 ID: 630680705054 Option 2 ID: 630680705055 Option 3 ID: 630680705056 Option 4 ID: 630680705057 Status: Answered Chosen Option: 2 Q.46 What is the interval at which expansion and contraction joints are provided in India for smooth interface laid in winter? ✓ 1. 50 to 60 metres Ans X 2. 120 to 140 metres X 3. 90 to 120 metres X 4. 80 to 90 metres Question ID: 630680509455 Option 1 ID: 6306801991089 Option 2 ID: 6306801991092 Option 3 ID: 6306801991090 Option 4 ID: 6306801991091 Status: Answered Chosen Option: 1

# Q.47 In which type of seasoning is timber immersed in a solution of suitable salt, and then taken out and seasoned in ordinary way?

Ans

X 1. Boiling

2. Chemical seasoning

X 3. Kiln seasoning

X 4. Water seasoning

Question ID: 630680509695
Option 1 ID: 6306801991987
Option 2 ID: 6306801991985
Option 3 ID: 6306801991988
Option 4 ID: 6306801991986
Status: Answered

Chosen Option : 2

Q.48 Sodium clay can be used in the core of earthen dams because it has \_\_\_\_\_

Ans X 1. high permeability

X 2. high strength

X 3. low porosity

4. low permeability

Question ID : **630680181879** Option 1 ID : **630680704750** Option 2 ID : **630680704751** 

Option 3 ID : **630680704753**Option 4 ID : **630680704752**Status : **Answered** 

Chosen Option: 4

Q.49 Which of the following statements is INCORRECT?

Ans

Sound level 
$$L = Log_{10} \frac{Q}{Q_0}$$
 Bels

1. Where Q = sound intensity, Qo = reference sound intensity

**X** 2.

Measurements of the sound pressure on logarithmic scales are called levels.

× 3. The sound pressure is expressed on a logarithmic scale.

**4**.

The sound pressure of the faintest fastest sound that can be heard by a normal healthy individual is about 10 micropascals.

Question ID: 630680509510

Option 1 ID: 6306801991312

Option 2 ID: 6306801991311

Option 3 ID: 6306801991310

Option 4 ID: 6306801991309

Status : Answered

Ans X 1. Filling voids with screening, application of binding material, dry rolling, wet rolling 2. Dry rolling, filling voids with screening, wet rolling, application of binding material X 3. Dry rolling, wet rolling, application of binding material, filling voids with screening 💢 4. Wet rolling, application of binding material, dry rolling, filling voids with screening Question ID: 630680509458 Option 1 ID: 6306801991103 Option 2 ID: 6306801991102 Option 3 ID: 6306801991101 Option 4 ID: 6306801991104 Status: Answered Chosen Option: 2 Q.51 A tank has height and width as 4m and 3m, respectively. Determine the total water force, in kN, acting on the bottom of the tank when it is completely filled with water. Take density of water as 1000 kg/m<sup>3</sup> and acceleration due to gravity as 9.81 m/sec<sup>2</sup> (Take the length of tank as 3m.) Ans X 1. 400.57 **X** 2. 351.26 **3**. 353.16 **X** 4. 345.13 Question ID: 630680506944 Option 1 ID: 6306801981283 Option 2 ID: 6306801981284 Option 3 ID: 6306801981281 Option 4 ID: 6306801981282 Status: Not Answered Chosen Option: --Q.52 If the whole circle bearing of a line is zero degrees, then the reduced bearing of the direction. line is in the \_ Ans X 1. west 2. north X 3. south X 4. east Question ID: 630680382427 Option 1 ID: 6306801490626 Option 2 ID: 6306801490624 Option 3 ID: 6306801490623 Option 4 ID: 6306801490625 Status: Answered Chosen Option: 2

Q.50 For construction of WBM roads, which of the following is the correct sequence of

operation after spreading the crushed aggregate?

Q.53 Which of the following statements is true regarding the compensator used in an electronic theodolite? X 1. It compensates for the effect of tilt of the axis of the bubble tube. Ans 2. It compensates for the effect of horizontal axis tilt. 4. It compensates for the effect of tilt of the line of sight. Question ID: 630680220234 Option 1 ID: 630680854810 Option 2 ID: 630680854808 Option 3 ID: 630680854807 Option 4 ID: 630680854809 Status: Answered Chosen Option: 1 Q.54 In the estimation of minimum radius of horizontal circular curve on non-urban highways following IRC: 73 - 1980, using the equation  $R = v^2/(g(e + f))$ , the notation 'f' represents\_ Ans ✓ 1. Co-efficient of side friction between vehicle tyres and pavement X 2. Vehicle speed 3. Superelevation ratio X 4. Width of roadway Question ID: 630680198272 Option 1 ID: 630680769262 Option 2 ID: 630680769260 Option 3 ID: 630680769259 Option 4 ID: 630680769261 Status: Answered Chosen Option: 1 Q.55 Select the option that is appropriate regarding the following two statements labelled Assertion and Reason. Assertion: To prevent water logging, intercepting drains can be provided along the course of irrigation canals, in places where the percolation of water is detected. Reason: The percolating water is intercepted by drains and the water is carried to other natural water courses. Ans 1. Assertion is true, but Reason is false. 2. BothAssertion and Reason are false. 3. Both Assertion and Reason are true and Reason is the correct explanation of Assertion. X 4. Both Assertion and Reason are true, but Reason is not the correct explanation of Assertion. Question ID: 630680504309 Option 1 ID: 6306801970799 Option 2 ID: 6306801970800

Option 3 ID: 6306801970797 Option 4 ID: 6306801970798 Status: Answered

# Q.56 Calculate the volume of earthwork between two sections 40 m apart, if the mid sectional area between the sections is 15 m<sup>2</sup>.

Ans

 $\times$  1. 450 m<sup>3</sup>

× 2. 750 m<sup>3</sup>

 $\times$  3. 500 m<sup>3</sup>

√ 4. 600 m<sup>3</sup>

Question ID: 630680504097

Option 1 ID: 6306801969951

Option 2 ID: 6306801969952

Option 3 ID: 6306801969950

Option 4 ID : 6306801969949

Status: Answered

Chosen Option: 4

### Q.57 A slab is classified as a one-way slab if \_\_\_\_\_. Where

L<sub>y</sub> = larger dimension of the slab L<sub>x</sub>= Shorter dimension of the slab

Ans

$$\checkmark$$
 1.  $\frac{L_y}{L_X > 2}$ 

$$\times$$
 3.  $\frac{L_y}{L_x < 2}$ 

$$\times$$
 4.  $\frac{L_X}{L_V > 2}$ 

Question ID: 630680509673

Option 1 ID: 6306801991899

Option 2 ID: 6306801991898

Option 3 ID: 6306801991897

Option 4 ID: 6306801991900

Status: Answered

Chosen Option: 1

# Q.58 As per India Road Congress, what is the carriage way width of a single lane road with raised kerbs?

Ans

**1**. 3.75 m

X 2. 2 m

X 3. 3 m

X 4. 2.5 m

Question ID: 630680198265

Option 1 ID: 630680769232

Option 2 ID: 630680769231

Option 3 ID : **630680769233** Option 4 ID : **630680769234** 

Status : Answered

- Q.59 How does the age of concrete affect its compressive strength?, consider the age limit as 28 days with continued curing.
- Ans X 1. Compressive strength increases upto an age 14 days and continues to decrease on further curing
  - 2. Compressive strength increases as the age of concrete increases
  - X 3. Age of concrete doesnot affect the compressive strength of concrete
  - X 4. Compressive strength decreases upto an age 7 days and continues to decrease on further curing

Question ID : 630680191312 Option 1 ID : 630680741889 Option 2 ID : 630680741892 Option 3 ID : 630680741891 Option 4 ID : 630680741890 Status : Answered

Chosen Option: 2

#### Q.60 In the case of Atterberg limits of a soil, the shrinkage index of the soil will be equal to :

Ans 1. the difference between the plastic limit and shrinkage limit

- X 2. the sum of shrinkage ratio and flow index
- X 3. the difference between the liquid limit and plastic limit
- X 4. the difference between the liquid limit and shrinkage limit

Question ID : 630680504531

Option 1 ID : 6306801971685

Option 2 ID : 6306801971688

Option 3 ID : 6306801971687

Option 4 ID : 6306801971686

Status : Answered

Chosen Option: 1

Q.61 For a linearly elastic, homogeneous, and isotropic material having modulus of rigidity-G and modulus of elasticity-E, the range of G is given as \_\_\_\_\_.

Ans

$$\times$$
 1. 0 to  $\frac{E}{3}$ 

$$\times$$
 2. 0 to  $\frac{E}{2}$ 

$$\times$$
 3.  $\frac{E}{2}$  to  $\frac{E}{4}$ 

$$\checkmark$$
 4.  $\frac{E}{3}$  to  $\frac{E}{2}$ 

Question ID : 630680509116 Option 1 ID : 6306801989759 Option 2 ID : 6306801989762

Option 3 ID : **6306801989761** Option 4 ID : **6306801989760** 

Status : Answered

Q.62 Which of the following estimate in done to account the costs required to keep the built structure in working and safe condition?

Ans

1. Complete estimate

X 2. Quantity estimate

3. Repair and maintenance estimate

X 4. Revised estimate

Question ID: 630680504062
Option 1 ID: 6306801969809
Option 2 ID: 6306801969810
Option 3 ID: 6306801969812
Option 4 ID: 6306801969811
Status: Answered

Chosen Option: 3

Q.63 Which of the given option provides the effective width of an isolated T- beam of RCC as per IS 456-2000? Assume -  $b_f$  =effective width of flange,  $l_0$  = distance between points of zero moments in the beam,  $b_w$  = breadth of the web,  $D_f$  = thickness of flange and b = actual width of the flange.

Ans

$$\times$$
 1.  $\left[0.5 I_0 / \left\{ \left(\frac{I_0}{b}\right) + 4 \right\} \right] + b_w$ 

$$\times$$
 2.  $(\frac{I_0}{12}) + b_w + 3 D_f$ 

$$\times$$
 3.  $(\frac{I_0}{6}) + b_w + 6 D_f$ 

Question ID: 630680509656 Option 1 ID: 6306801991830 Option 2 ID: 6306801991832 Option 3 ID: 6306801991831 Option 4 ID: 6306801991829

Status : Answered

Chosen Option : 4

Q.64 Select the option that is appropriate regarding the following two statements labelled Assertion and Reason.

Assertion: Due to the inherent nature of various parameters involved in the process, the yield from a catchment is a random variable.

Reason: The yield from a catchment is the end-product of various processes such as precipitation, infiltration and evapotranspiration operating on the catchment.

Ans X 1. Both Assertion and Reason are true, but Reason is not the correct explanation of Assertion.

2. Both Assertion and Reason are true and Reason is the correct explanation of Assertion.

X 3. Both Assertion and Reason are false.

X 4. Assertion is true, but Reason is false.

Question ID: 630680504296
Option 1 ID: 6306801970746
Option 2 ID: 6306801970745
Option 3 ID: 6306801970748
Option 4 ID: 6306801970747
Status: Answered

#### Q.65 If Reynolds number is less than 500, the flow is said to be laminar for the:

Ans

✓ 1. free surface flow

X 2. flow through soil

X 3. flow between parallel plates

X 4. pipe flow

Question ID: 630680506967 Option 1 ID: 6306801981374 Option 2 ID: 6306801981376 Option 3 ID: 6306801981375 Option 4 ID: 6306801981373 Status: Answered

Chosen Option: 1

Q.66 Calculate the slenderness ratio and classify the column type in accordance with IS 456

: 2000, if the diameter of column is 300 mm and effective length 3m.

Ans X 1. 8; long column

X 2. 13; long column

3. 10; short column

X 4. 15; short column

Question ID: 630680377290 Option 1 ID: 6306801470226 Option 2 ID: 6306801470224 Option 3 ID: 6306801470223 Option 4 ID: 6306801470225 Status: Answered

Chosen Option: 3

Q.67 Match the following flood control works with their functions.

Flood Control Work	Function
A. Check dams	To protect surrounding areas of a river from floods
B. Terrace bunds	2. To reduce the runoff velocity in stream channels.
C. Levees	To arrest sediments and the surface runoff in agricultural lands.

**Ans** X 1. A-1, B-2, C-3

X 2. A-1, B-3, C-2

√ 3. A-2, B-3, C-1

X 4. A-2, B-1, C-3

Question ID: 630680504313

Option 1 ID: 6306801970816 Option 2 ID: 6306801970813

Option 3 ID: 6306801970815 Option 4 ID: 6306801970814

Status: Answered

Q.68 Which of the following is NOT the remedial measure to prevent water hammer through pipes?

Ans X

X 1. Installing water hammer arrestors

X 2. Drain your pipes and refill them to create new air chambers

3. Creating vacuum by closing valve

X 4. Tighten mounting straps to hold pipes in place

Question ID: 630680427628
Option 1 ID: 6306801668578
Option 2 ID: 6306801668577
Option 3 ID: 6306801668580
Option 4 ID: 6306801668579
Status: Answered

Chosen Option : 2

Q.69 Which of the following tests is commonly used to measure the softening point of bitumen?

Ans X 1. Flash point test

X 2. Ductility test

X 3. Penetration test

4. Ring and ball test

Question ID: 630680357655
Option 1 ID: 6306801392611
Option 2 ID: 6306801392609
Option 3 ID: 6306801392610
Option 4 ID: 6306801392612
Status: Answered

Chosen Option: 4

Q.70 As per the Environment Protection Act, 1986, what are the permitted noise limits (in decibel) for the silence zone during day time and night time?

Ans X 1. 50 and 60, respectively

X 2. 40 and 30, respectively

√ 3. 50 and 40, respectively

X 4. 60 and 50, respectively

Question ID: 630680509509
Option 1 ID: 6306801991308
Option 2 ID: 6306801991307
Option 3 ID: 6306801991305
Option 4 ID: 6306801991306

Status : Answered

Q.71 Consider the following statements with respect to cubical content method.

I. This is a preliminary estimate.

II. This is an approximate estimate.

Which of the following options is true?

1. Both statements I and II are true

Ans

X 2. Only statement I is true

X 3. Both statements I and II are false

X 4. Only statement II is true

Question ID: 630680504123
Option 1 ID: 6306801970055
Option 2 ID: 6306801970053
Option 3 ID: 6306801970056
Option 4 ID: 6306801970054
Status: Answered

Chosen Option: 1

#### Q.72 Which property of borosilicate glass makes it suitable for thermal shock resistance?

Ans X 1. High refractive index

✓ 2. Low thermal expansion coefficient.

X 3. High transparency

X 4. Low density

Question ID: 630680357632
Option 1 ID: 6306801392520
Option 2 ID: 6306801392519
Option 3 ID: 6306801392517
Option 4 ID: 6306801392518
Status: Answered

Chosen Option: 2

#### Q.73 Which of the following statements is INCORRECT?

Ans X 1. Activated carbon is a de-chlorinating agent.

✓ 2. Flocculation is a chemical technique that is directed towards the destabilisation of charged particles and the coagulation promotes the agglomeration of stabilised particles.

X 3. In plain sedimentation tanks, the removal of particles is independent of the depth of the sedimentation tank.

X 4. Filters purify water through the following four different processes: mechanical straining, flocculation and sedimentation, biological metabolism and electrolyte charges charging.

Question ID: 630680509462
Option 1 ID: 6306801991120
Option 2 ID: 6306801991118
Option 3 ID: 6306801991117
Option 4 ID: 6306801991119
Status: Answered

Q.74 Identify the INCORRECT statement with respect to specifications on the partial safety factors for material strength, and are used in limit state design of RC structures

Ans X 1. A higher partial safety factor has been assigned to concrete compared with reinforcing steel under the ultimate limit state.

X 2. A partial safety factor '1' is used for concrete under serviceability limit state

X 4. A partial safety factor 1.5 is used for concrete under ultimate limit state

Question ID: 630680326654

Option 1 ID: 6306801270693

Option 2 ID: 6306801270694

Option 3 ID: 6306801270695

Option 4 ID: 6306801270696

Status: Answered

Chosen Option: 2

Q.75 As per IRC standards, an octagon with white border and red background is a \_\_\_\_\_ sign.

Ans X 1. accident prone area

2. stop

X 3. no parking

X 4. yield

Question ID: 630680509075
Option 1 ID: 6306801989598
Option 2 ID: 6306801989595
Option 3 ID: 6306801989597
Option 4 ID: 6306801989596
Status: Answered

Chosen Option: 2

Q.76 For an irrigation project, Culturable Command area (CCA) =

Ans X 1. Culturable Command Area (CCA) = Gross Command Area (GCA)

X 2. Culturable Command Area (CCA) = Gross Command Area (GCA) + Unculturable area

X 4. Culturable Command Area (CCA) = Unculturable area − Gross Command Area (GCA)

Question ID: 630680205229
Option 1 ID: 630680795777
Option 2 ID: 630680795778
Option 3 ID: 630680795776
Option 4 ID: 630680795775
Status: Answered

#### Q.77 Select the INCORRECT statement regarding purification of water.

Ans X 1. Screening is done before plain sedimentation.

2. Plain sedimentation is also known as type-2 settling.

X 3. Sedimentation aided with coagulation is better than plain sedimentation.

X 4. Type-1 settling involves Stock's law.

Question ID: 630680509522
Option 1 ID: 6306801991357
Option 2 ID: 6306801991358
Option 3 ID: 6306801991359
Option 4 ID: 6306801991360
Status: Answered

Chosen Option: 2

## Q.78 Which of the following methods is used for designing a turnout taking off from a staright railway track?

Ans X 1. Coulomb's method

2. Coles method

X 3. Westergaard's method

X 4. Rankine's method

Question ID : 630680191637 Option 1 ID : 630680743170 Option 2 ID : 630680743169 Option 3 ID : 630680743172 Option 4 ID : 630680743171 Status : Answered

Chosen Option: 2

# Q.79 Which of the given condition is ensured in RC members due to the proper bond between reinforcing steel and surrounding concrete?

Ans X 1. Force compatibility

X 2. Stress compatibility

X 3. Bending compatibility

4. Strain compatibility

Question ID: 630680509651
Option 1 ID: 6306801991811
Option 2 ID: 6306801991810
Option 3 ID: 6306801991812
Option 4 ID: 6306801991809

Status: Answered

Chosen Option : 4

#### Q.80 Which of the following statements about the circular sewer section is INCORRECT?

Ans X 1. It offers the maximum cross-sectional area for the amount of materials used in walls.

X 2. Under the full-flow condition, a circular sewer has the maximum hydraulic radius.

3. It has low structural stability.

X 4. Circular sewers are easy to construct.

Question ID: 630680509478
Option 1 ID: 6306801991184
Option 2 ID: 6306801991182
Option 3 ID: 6306801991183
Option 4 ID: 6306801991181
Status: Answered

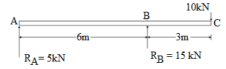
Q.81

 $EIy = -\frac{5}{6}x^3 + 0 * x + \frac{5}{2}(x - 6)^3$  is the equation of deflection obtained by using

Macaulay's method for the beam shown in the following figure. Find the slope at

A. Given EI =  $10 \times 10^{13} \text{ Nmm}^2$ .

Where x = horizontal distance measured from support A



Δns

- X 1. 0.00015 radians
- 2. 0.0003 radians
- X 3. 0.003 radians
- X 4. 0.0015 radians

Question ID: 630680427931

Option 1 ID: 6306801669770

Option 2 ID: 6306801669768

Option 3 ID: 6306801669769

Option 4 ID: 6306801669771

Status: Not Answered

Chosen Option: --

Q.82 During the alignment of a road by using direct ranging, the surveyor raises both the hands above his head and then, brings them down as a signal for his assistant. The correct action taken by his assistant would be \_\_\_\_\_\_.

Ans

- ✓ 1. considering that the ranging rod is at correct position
- X 2. moving the ranging rod forward along the same line
- X 3. moving the ranging rod backward along the same line
- ★ 4. Lift the ranging rod above the knee level

Question ID: 630680506220

Option 1 ID: 6306801978398

Option 2 ID: 6306801978399

Option 3 ID : **6306801978400** 

Option 4 ID: 6306801978397

Status : Answered

Chosen Option : 1

Q.83 Which of the following is NOT a warning sign?

- i. Pedestrian Crossing
- ii. Men at Work
- iii. School
- iv. Truck Prohibited
- v. No stopping

Ans

- 💢 1. Both i and iv
- X 2. Both ii and v
- X 3. Both ii and iii
- 4. Both iv and v

Question ID : 630680509074

Option 1 ID : 6306801989592

Option 2 ID: 6306801989594

Option 3 ID : **6306801989593** Option 4 ID : **6306801989591** 

Status : Answered

X 1. Tar Ans X 2. Bitumen 3. Methane X 4. Asphalt Question ID: 630680509704 Option 1 ID: 6306801992023 Option 2 ID: 6306801992022 Option 3 ID: 6306801992024 Option 4 ID: 6306801992021 Status: Answered Chosen Option: 3 Q.85 What is the function of a non-return valve? X 1. Blocks the flow of fluid in all directions in a pipe flow system Ans X 2. Allows flow of liquid in a direction opposite to the pumping direction of liquid igwedge 3. Allow the flow of liquid in both upward and downward direction in a pipe flow system direction in a pipe flow system Question ID: 630680385088 Option 1 ID: 6306801501240 Option 2 ID: 6306801501241 Option 3 ID: 6306801501238 Option 4 ID: 6306801501239 Status: Answered Chosen Option: 4 Q.86 In order to allow the seepage water to escape without dislocating the soil particles a/an \_\_\_\_\_ is provided at the downstream end of the impervious floor of a weir. Ans X 1. launching apron 2. graded filter 3. inverted filter X 4. pervious floor Question ID: 630680504321 Option 1 ID: 6306801970847 Option 2 ID: 6306801970845 Option 3 ID: 6306801970846 Option 4 ID: 6306801970848 Status: Answered Chosen Option: 4

Q.84 Which of the following hydrocarbons has the lowest carbon content?

Q.87 In regard to the resection method of plane table survey, the term 'resector' refers to X 1. rays drawn from the un-plotted location of the station to the un-plotted location of the Ans points X 2. rays drawn from the known location of the station to the known location of the points X 4. rays drawn from the known location of the station to the un-plotted location of the points Question ID: 630680506206 Option 1 ID: 6306801978344 Option 2 ID: 6306801978343 Option 3 ID: 6306801978341 Option 4 ID: 6306801978342 Status: Answered Chosen Option: 4 Q.88 When the instrument is stationed near point P, the staff readings at point P and Q are 1.800 m and 2.600 m, respectively. When the instrument is stationed near point Q, the staff readings at P and Q are 1.500 m and 2.400 m, respectively. R.L. of point P is 100 m. Find the R.L. of point Q. **Ans** X 1. 98.5 m √ 2. 99.15 m X 3. 100.85 m X 4. 97.4 m Question ID: 630680506241 Option 1 ID: 6306801978483 Option 2 ID: 6306801978481 Option 3 ID: 6306801978482 Option 4 ID: 6306801978484 Status: Answered Chosen Option: 2 Q.89 The fineness of a cement sample is determined by using \_\_\_ X 1. universal testing Ans X 2. slump cone X 3. Le Chatelier 4. Blaine's air permeability Question ID: 630680199415 Option 1 ID: 630680773301 Option 2 ID: 630680773302 Option 3 ID: 630680773300 Option 4 ID: 630680773299 Status: Answered Chosen Option: 4

Q.90 Select the option that is appropriate regarding the following two statements labelled Assertion and Reason. Assertion: In lined canals, the increased velocity eliminates the possibility of silting in the canal bed. Reason: Canal lining provides a smooth and stable surface and thus, the velocity of the flow can be increased. 1. Both Assertion and Reason are false. 2. Both Assertion and Reason are true and Reason is the correct explanation of Assertion. 3. Assertion is true, but Reason is false. X 4. Both Assertion and Reason are true, but Reason is not the correct explanation of Question ID: 630680504334 Option 1 ID: 6306801970900 Option 2 ID: 6306801970897 Option 3 ID: 6306801970899 Option 4 ID: 6306801970898 Status: Answered Chosen Option: 2 Q.91 In levelling, \_\_ \_\_ is also called minus sight. Ans X 1. Inverted intermediate sight X 2. back sight X 3. intermediate sight 4. fore sight Question ID: 630680506230 Option 1 ID: 6306801978440 Option 2 ID: 6306801978437 Option 3 ID: 6306801978439 Option 4 ID: 6306801978438 Status: Answered Chosen Option: 1 Q.92 A 15 cm diameter orifice discharging from a tank issues out a jet of diameter 12.75 cm diameter at a vena contracta. The coefficient of contraction is X 1. 0.62 Ans **X** 2. 0.85 **X** 3. 0.682 **4**. 0.722 Question ID: 630680506985

Question ID: 630680506985
Option 1 ID: 6306801981445
Option 2 ID: 6306801981446
Option 3 ID: 6306801981448
Option 4 ID: 6306801981447
Status: Answered

X 3. 2500	
<b>X</b> 4. 1000	
7. 1000	
	Question ID : 630680506965
	Option 1 ID : 6306801981368
	Option 2 ID : <b>6306801981365</b>
	Option 3 ID : <b>6306801981367</b>
	Option 4 ID : <b>6306801981366</b>
	Status : <b>Answered</b>
	Chosen Option : 2
Q.94 Find the effective length of an isolated cantilever RCC bea the length from the free end to the face of support is 1 m, t beam, is 400 mm and the width of support is 300 mm.	
Ans X 1. 1.4 m	
X 2. 1.15 m	
X 3. 1.3 m	
<b>✓</b> 4. 1.2 m	
	Question ID : <b>630680509660</b>
	Option 1 ID : <b>6306801991847</b>
	Option 2 ID : <b>6306801991846</b>
	Option 3 ID : 6306801991848
	Option 4 ID : 6306801991845
	Status : Answered
	l l
	Chosen Option : 4
Q.95 As per IS 10262 : 2019, what is the approximate amount of expected in normal (non-air-entrained) concrete, when 10 of Aggregate is used in making concrete?	Chosen Option : 4 entrapped air to be
expected in normal (non-air-entrained) concrete, when 10 to of Aggregate is used in making concrete?  Ans 1.1.5	Chosen Option : 4 entrapped air to be
expected in normal (non-air-entrained) concrete, when 10 to of Aggregate is used in making concrete?  Ans 1.1.5 2.1.0	Chosen Option : 4 entrapped air to be
expected in normal (non-air-entrained) concrete, when 10 to of Aggregate is used in making concrete?  Ans 1.1.5	Chosen Option : 4 entrapped air to be
expected in normal (non-air-entrained) concrete, when 10 to of Aggregate is used in making concrete?  Ans 1.1.5 2.1.0	Chosen Option : 4 entrapped air to be
expected in normal (non-air-entrained) concrete, when 10 is of Aggregate is used in making concrete?  Ans 1.1.5 2.1.0 3.0.5	Chosen Option : 4 entrapped air to be
expected in normal (non-air-entrained) concrete, when 10 is of Aggregate is used in making concrete?  Ans 1.1.5 2.1.0 3.0.5	Chosen Option : 4 entrapped air to be
expected in normal (non-air-entrained) concrete, when 10 is of Aggregate is used in making concrete?  Ans 1.1.5 2.1.0 3.0.5	entrapped air to be nm Nominal Maximum Size
expected in normal (non-air-entrained) concrete, when 10 is of Aggregate is used in making concrete?  Ans 1.1.5 2.1.0 3.0.5	entrapped air to be nm Nominal Maximum Size  Question ID: 630680381561
expected in normal (non-air-entrained) concrete, when 10 is of Aggregate is used in making concrete?  Ans 1.1.5 2.1.0 3.0.5	Chosen Option : 4  entrapped air to be nm Nominal Maximum Size  Question ID : 630680381561 Option 1 ID : 6306801487176
expected in normal (non-air-entrained) concrete, when 10 is of Aggregate is used in making concrete?  Ans 1.1.5 2.1.0 3.0.5	Chosen Option : 4  entrapped air to be nm Nominal Maximum Size  Question ID : 630680381561 Option 1 ID : 6306801487176 Option 2 ID : 6306801487175
expected in normal (non-air-entrained) concrete, when 10 is of Aggregate is used in making concrete?  Ans 1.1.5 2.1.0 3.0.5	Chosen Option : 4  entrapped air to be nm Nominal Maximum Size  Question ID : 630680381561
expected in normal (non-air-entrained) concrete, when 10 is of Aggregate is used in making concrete?  Ans 1.1.5 2.1.0 3.0.5	Question ID : 630680381561 Option 1 ID : 6306801487176 Option 2 ID : 6306801487177 Option 3 ID : 6306801487177 Option 4 ID : 6306801487178

Q.93 In a circular tube of diameter 100 mm and length 15 m with laminar flow, the Darcy friction factor is estimated to be 0.05. Calculate the Reynolds number.

### Q.96 Which method is used for the preparation of detailed estimate? Ans X 1. Bay method 2. Unit quantity method X 3. Cubic content method 4. Square metre method Question ID: 630680504128 Option 1 ID: 6306801970076 Option 2 ID: 6306801970073 Option 3 ID: 6306801970075 Option 4 ID: 6306801970074 Status: Answered Chosen Option: 2 Q.97 In order to have exactly zero tensile stress at one extreme fibre of a solid circular section (dia - D) subjected to combined direct (compressive) and bending stresses, a normal point load is needed to be placed \_ X 1. at a radial distance D/6 from the centre Ans X 2. at a radial distance D/4 from the centre 4. at a radial distance D/3 from the centre Question ID: 630680191815 Option 1 ID: 630680743862 Option 2 ID: 630680743863 Option 3 ID: 630680743864 Option 4 ID: 630680743861 Status: Answered Chosen Option: 2 Q.98 Which of the given options represents a doubly reinforced beam? Ans X 1. Single layer of reinforcement in only compression face 2. A least Single layer of reinforcement in both tension and compression face X 3. Two layers of reinforcement in only tension face 4. Double layer of reinforcement in only compression face Question ID: 630680509665 Option 1 ID: 6306801991866 Option 2 ID: 6306801991867 Option 3 ID: 6306801991865 Option 4 ID: 6306801991868 Status: Answered Chosen Option: 2 Q.99 The shear stress at a point in a liquid is found to be 0.02 N/m<sup>2</sup>. The velocity gradient at this point is 0.20 s<sup>-1</sup>. What will be the viscosity of the liquid (in Poise)? Ans **X** 1. 0.4 **X** 2. 10 **3.** 1 X 4. 2 Question ID: 630680506950

Question ID: 630680506950
Option 1 ID: 6306801981308
Option 2 ID: 6306801981307
Option 3 ID: 6306801981305
Option 4 ID: 6306801981306
Status: Answered

Q.100 Which of the following test apparatus is used to determine the temperature susceptibility of bitumen?

Ans X 1. Tar viscometer

2. Ring and ball apparatus

X 3. Penetrometer

X 4. Pensky Marten test apparatus

Question ID: 630680509692 Option 1 ID: 6306801991974 Option 2 ID: 6306801991973 Option 3 ID: 6306801991975 Option 4 ID: 6306801991976

Status : **Answered**