# Junior Engineer Civil Mechanical and Electrical Examination 2024 Paper I

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

Section: General Intelligence and Reasoning

Q.1 In a certain code language, 'FISH' is coded as '3517' and 'SALT' is coded as '4258'. What is the code for 'S' in the given code language?

Ans

**1.** 5

**X** 2. 1 **X** 3. 4

**X** 4.8

Question ID: 630680388411
Option 1 ID: 6306801514162
Option 2 ID: 6306801514163
Option 3 ID: 6306801514164
Option 4 ID: 6306801514165
Status: Answered

Chosen Option: 1

Q.2 What will come in place of the question mark (?) in the following equation if '÷' and 'x' are interchanged?

132 × 12 ÷ 9 + 27 – 51 = ?

Ans X 1. 70

**X** 2. 65

**X** 3. 78

**4**. 75

Question ID: 630680376478
Option 1 ID: 6306801466982
Option 2 ID: 6306801466980
Option 3 ID: 6306801466981
Option 4 ID: 6306801466979
Status: Answered

Chosen Option : 4

Q.3 LHKG is related to JFIE in a certain way based on the English alphabetical order. In the same way, RNQM is related to PLOK. To which of the following is UQTP related, following the same logic?

Ans X 1. OSRN

X 2. SONR

X 4. OSNR

Question ID: 630680376567
Option 1 ID: 6306801467336
Option 2 ID: 6306801467337
Option 3 ID: 6306801467338
Option 4 ID: 6306801467335
Status: Answered

Q.4 BHJL and CJMP are related to each other in a certain way based on the English alphabetical order. In the same way, CIKM and DKNQ are related to each other. Which of the following is related to DJLN, following the same logic?

Ans

√ 1. ELOR

X 2. EOLR

X 3. OELR

X 4. OERL

Question ID: 630680379162
Option 1 ID: 6306801477695
Option 2 ID: 6306801477696
Option 3 ID: 6306801477697
Option 4 ID: 6306801477698

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

Q.5 OJNL is related to NIMK in a certain way based on the English alphabetical order. In

the same way, LGKI is related to KFJH. To which of the following is IDHF related, following the same logic?

Ans 🚀 1. HCGE

X 2. HCEG

X 3. HEGC

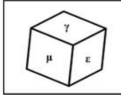
X 4. HECG

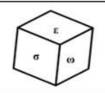
Question ID: 630680466954
Option 1 ID: 6306801823786
Option 2 ID: 6306801823787
Option 3 ID: 6306801823788
Option 4 ID: 6306801823789

Status : Answered

Chosen Option: 1

Q.6 A dice has its faces marked by symbols  $\sigma$ ,  $\Delta$ ,  $\mu$ ,  $\epsilon$ ,  $\omega$  and  $\gamma$ . Two positions of the same dice are shown below. Which face is opposite to face  $\Delta$ ?





Ans

🗶 1. γ

× 2. σ

X 4. µ

Question ID : 630680524640

Option 1 ID : 6306802050661

Option 2 ID: 6306802050660

Option 3 ID: 6306802050659

Option 4 ID : **6306802050662** 

Status : Answered

Q.7 BKOT is related to DMQV in a certain way based on the English alphabetical order. In the same way, JHAP is related to LJCR. To which of the following is NEIM related, following the same logic?

Ans 2

X 1. POLS

X 2. ADNG

💢 4. HJTF

Question ID: 630680377694

Option 1 ID: 6306801471837

Option 2 ID: 6306801471838

Option 3 ID: 6306801471835

Option 4 ID: 6306801471836

Status: Answered

Chosen Option: 3

Q.8 8 is related to 88 following a certain logic. Following the same logic, 12 is related to 132. To which of

the following is 51 related, following the same logic?

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

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

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

is not allowed.)

Ans

**1.** 561

× 2. 562 × 3. 563

**X** 4. 564

Question ID: 630680397506 Option 1 ID: 6306801549942 Option 2 ID: 6306801549943 Option 3 ID: 6306801549944 Option 4 ID: 6306801549945

Status: Answered

Chosen Option : 1

Q.9 What will come in the place of the question mark (?) in the following equation, if '÷' and '–' are interchanged and '×' and '+' are interchanged?  $15 \times 11 \div 49 - 7 + 3 = ?$ 

Ans X 1. 15

**X** 2. -5

**3**.5

**X** 4. −15

Question ID: 630680377617

Option 1 ID : **6306801471530** Option 2 ID : **6306801471528** Option 3 ID : **6306801471529** 

Option 4 ID : **6306801471527** 

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

CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.10 What should come in place of the question mark (?) in the given series? 8, 24, 49, 85, 134, ? Ans X 1. 191 **X** 2. 180 **3**. 198 X 4. 181 Question ID: 630680382728 Option 1 ID: 6306801491827 Option 2 ID: 6306801491830 Option 3 ID: 6306801491828 Option 4 ID: 6306801491829 Status: Answered Chosen Option: 3 Q.11 In a certain code language, 'GATE' is coded as '3579' and 'THIN' is coded as '4236'. What is the code for 'T' in that language? Ans X 1. 7 **2**.3 **X** 3. 2 **X** 4.4 Question ID: 630680376701 Option 1 ID: 6306801467867 Option 2 ID: 6306801467870 Option 3 ID: 6306801467869 Option 4 ID: 6306801467868 Status: Answered Chosen Option: 2 Q.12 Select the option that indicates the arrangement of the following words in meaningful and logical order. 1. Adult 2. Infant 3. Adolescent 4. Old age 5. Toddler **X** 2. 2, 1, 5, 4, 3 **X** 3. 5, 1, 3, 2, 4 **X** 4. 4, 1, 3, 2, 5 Question ID: 630680404450 Option 1 ID: 6306801577300 Option 2 ID: 6306801577301 Option 3 ID: 6306801577302 Option 4 ID: 6306801577303 Status: Answered Chosen Option: 1

# CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.13 In a certain code language, 'A + B' means 'A is the father of B',

'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 T related to R if 'P ÷ R + Q × S - T \* U'?

X 1. Son's daughter

2. Daughter's son

X 3. Daughter's daughter

X 4. Son's son

Question ID: 630680376886 Option 1 ID: 6306801468608 Option 2 ID: 6306801468610 Option 3 ID: 6306801468609 Option 4 ID: 6306801468607

Status: Answered

Chosen Option: 2

Q.14 Anil starts from point A and drives 6 km towards the east. He then takes a left turn, drives 2 km, turns right, and drives 3 km. He then takes a right turn and drives 5 km. He takes a final right turn, drives 9 km, and stops at point P. How far (shortest distance) and towards which direction should he drive in order to reach point A again? (All turns are 90° turns only, unless specified.)

1. 6 km towards the east

2. 3 km towards the north

3. 3 km towards the west

X 4. 6 km towards the south

Question ID: 630680377444 Option 1 ID: 6306801470841 Option 2 ID: 6306801470840 Option 3 ID: 6306801470842 Option 4 ID: 6306801470839 Status: Answered

Chosen Option: 2

Q.15 What will come in the place of the question mark (?) in the following equation, if '+' and '÷' are interchanged and 'x' and '-' are interchanged?

 $19 \times 6 \div 10 - 2 + 1 = ?$ 

Ans X 1. 36

X 2. 28

X 3.48

4.33

Question ID: 630680377711 Option 1 ID: 6306801471905

Option 2 ID: 6306801471904 Option 3 ID: 6306801471906

Option 4 ID: 6306801471903 Status: Answered

Q.16 Six babies Ria, Sia, Tia, Urja, Vani and Winnie are born one after the other but not necessarily in the same order. All of them were born in different cities. Only two babies were born before the one who was born in Raipur. Only one baby was born between Sia, who was born in Delhi and the baby born in Raipur. Tia was born before Urja and just after the baby born in Haridwar. Tia was not born in Raipur. Ria was born in Bhopal and just before Vani. Tia was born immediately before the baby born in Ballia. Winnie was not born in Pune.
Where was Winnie born?

Ans X 1. Delhi

3. Haridwar

X 4. Ballia

X 2. Pune

Question ID : 630680521122

Option 1 ID : 6306802036914

Option 2 ID : 6306802036913

Option 3 ID : 6306802036916

Option 4 ID : 6306802036915

Status : Answered

Chosen Option: 3

- Q.17 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:
  - · Some curlers are serums.
  - · Some curlers are oils.

Conclusion (I): No oil is a serum.

Conclusion (II): All oils are serums.

Ans X 1. Only Conclusion (I) follows

2. Neither Conclusion (I) nor (II) follows

3. Both Conclusions (I) and (II) follow

4. Only Conclusion (II) follows

Question ID: 630680378911
Option 1 ID: 6306801476691
Option 2 ID: 6306801476693
Option 3 ID: 6306801476694
Option 4 ID: 6306801476692
Status: Answered

Chosen Option: 2

Q.18 M, O, N, S, T, E, and R are sitting around a circular table, facing the centre (not necessarily in the same order). O sits to the immediate right of M. M sits second to the right of S. E sits third to the left of S. T sits second to the right of R. Who are the immediate neighbours of N?

Ans X 1. R and M

2. E and R

X 3. S and T

X 4. E and O

Question ID: 630680377627
Option 1 ID: 6306801471569
Option 2 ID: 6306801471568
Option 3 ID: 6306801471570
Option 4 ID: 6306801471567
Status: Answered

Q.19 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements: Some guitars are drums. Some drums are violins. No drum is a flute.

Conclusion (I): No flute is a violin.

Conclusion (II): Some flutes are guitars.

✓ 1. Neither conclusion (I) nor (II) follows

2. Only conclusion (I) follows

X 3. Only conclusion (II) follows

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

Question ID : 630680376526 Option 1 ID: 6306801467173 Option 2 ID: 6306801467171 Option 3 ID: 6306801467172 Option 4 ID: 6306801467174

Status: Answered

Chosen Option: 1

Q.20 What should come in place of the question mark (?) in the given series based on the English alphabetical order?

PEB, SIE, VMH, YQK, BUN, ?

X 1. DQM

2. EYQ

3. EXQ

X 4. CSL

Question ID: 630680379363 Option 1 ID: 6306801478496 Option 2 ID: 6306801478498 Option 3 ID: 6306801478497 Option 4 ID: 6306801478495

Status: Answered

Chosen Option: 2

Q.21 What should come in place of the question mark (?) in the given series based on the English alphabetical order?

SJF, ZQM, GXT, NEA, ?

1. ULH Ans

X 2. ULG

X 3. YLG

X 4. YLH

Question ID: 630680376694

Option 1 ID: 6306801467839

Option 2 ID: 6306801467841

Option 3 ID: 6306801467842

Option 4 ID: 6306801467840

Status: Answered

Q.22 What should come in place of the question mark (?) in the given series based on the English alphabetical order?
ECG, IGK, MKO, QOS, ?

Ans X 1. URV

✓ 2. USW

X 3. TSV

X 4. USV

Question ID: 630680394866
Option 1 ID: 6306801539748
Option 2 ID: 6306801539749
Option 3 ID: 6306801539751
Option 4 ID: 6306801539750
Status: Answered

Chosen Option : 2

Q.23 In a certain code language, 'FRIAR' is coded as '20' and 'FREEDOM' is coded as '28'. What is the code for 'FARROW' in the given language?

Ans X 1. 17

X 2. 18

**3**. 24

X 4. 22

Question ID: 630680375915
Option 1 ID: 6306801464731
Option 2 ID: 6306801464732
Option 3 ID: 6306801464734
Option 4 ID: 6306801464733
Status: Answered

Chosen Option: 3

Q.24 If 'A' stands for '÷', 'B' stands for 'x', 'C' stands for '+' and 'D' stands for '-', what will come in place of the question mark '?' in the following equation?

28 B 4 D 20 A 5 C 8 = ?

Ans X 1. 117

**2**. 116

X 3. 122

**X** 4. 119

Question ID: 630680502800
Option 1 ID: 6306801964781
Option 2 ID: 6306801964782
Option 3 ID: 6306801964783
Option 4 ID: 6306801964784
Status: Answered

Q.25 AE 56 is related to EI 60 in a certain way. In the same way, WA 91 is related to AE 95. To which of the following is XB 77 related, following the same logic?

Ans

√ 1. BF 81

X 2. HN 81

X 3. PT 18

X 4. IK 81

Question ID: 630680376957
Option 1 ID: 6306801468893
Option 2 ID: 6306801468891
Option 3 ID: 6306801468894
Option 4 ID: 6306801468892
Status: Answered

Chosen Option : 1

Q.26 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.)

Tranquil: Violent

Ans >

X 1. Wicked : Vicious

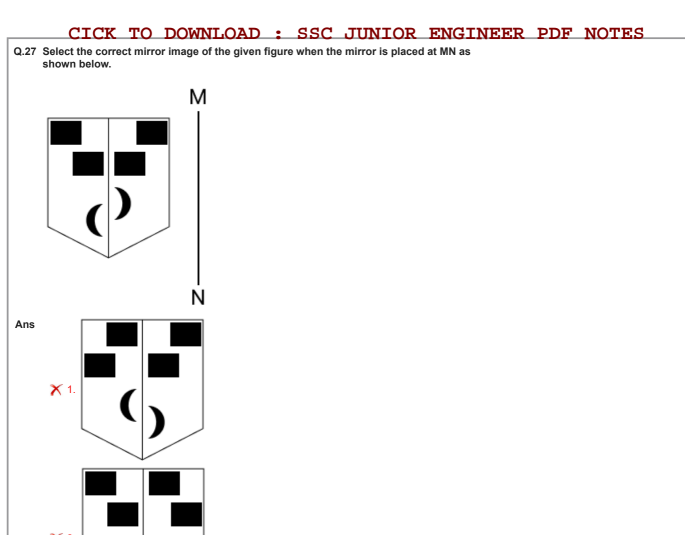
X 2. Zeal : Eagerness

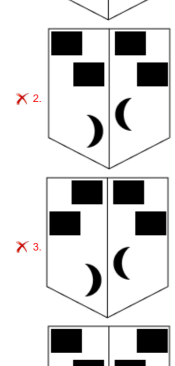
X 3. Vigilant : Alert

✓ 4. Timid: Bold

Question ID: 630680571451
Option 1 ID: 6306802234842
Option 2 ID: 6306802234844
Option 3 ID: 6306802234841
Option 4 ID: 6306802234843

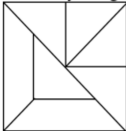
Status: Answered





Question ID : 630680456660
Option 1 ID : 6306801783603
Option 2 ID : 6306801783604
Option 3 ID : 6306801783605
Option 4 ID : 6306801783606
Status : Answered

Q.28 How many triangles are there in the given figure?



Ans

**X** 1.7

**X** 2. 10

**X** 3.8

**4**. 9

Question ID : 630680524410

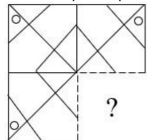
Option 1 ID: **6306802049739** Option 2 ID: **6306802049742** 

Option 3 ID: 6306802049740

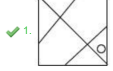
Option 4 ID : **6306802049741**Status : **Answered** 

Chosen Option: 4

Q.29 Select the option figure that can replace the question mark (?) in the figure given below to complete the pattern.



Ans









Question ID : 630680525484

Option 1 ID: 6306802054021

Option 2 ID: 6306802054020

Option 3 ID: 6306802054022

Option 4 ID: 6306802054023

Status : Answered

Q.30 What should come in place of the question mark (?) in the given series based on the English alphabetical order?

MBT, ODV, QFX, SHZ, UJB, ?

✓ 1. WLD

X 2. ULD

X 3. VLE

X 4. ULE

Question ID: 630680395302

Option 1 ID: 6306801541412

Option 2 ID: 6306801541414

Option 3 ID: 6306801541413

Option 4 ID: 6306801541415

Status: Answered

Chosen Option : 1

Q.31 Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.

М K95€T

Ans

K95€T1♥

K 65€L.2×

T£50KEX

K€95T.4×

Question ID: 630680456095

Option 1 ID: 6306801781319

Option 2 ID: 6306801781320

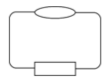
Option 3 ID: 6306801781321

Option 4 ID: 6306801781322 Status: Answered

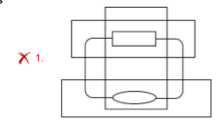


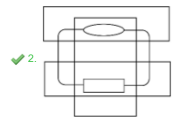


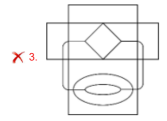
Q.32 Select the option in which the given figure is embedded (rotation is NOT allowed).

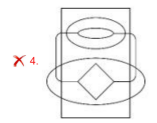


Ans









Question ID: 630680524582
Option 1 ID: 6306802050427
Option 2 ID: 6306802050430
Option 3 ID: 6306802050429
Option 4 ID: 6306802050428
Status: Answered

Q.33 Select the triad in which the numbers are related to each other in the same way as are the numbers of the given triads.

(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.) (279, 246, 213)

(184, 151, 118)

**Ans** X 1. (169, 132, 103)

**2**. (194, 151, 108)

**X** 3. (225, 196, 123)

**X** 4. (176, 145, 119)

Question ID: 630680392058

Option 1 ID: 6306801528609

Option 2 ID: 6306801528606

Option 3 ID: 6306801528608

Option 4 ID: 6306801528607

Status: Answered

Chosen Option: 2

Q.34 In a certain code language, 'why him though' is coded as 'kl gi ok' and 'though is he' is coded as 'ok bi yg'. How is 'though' coded in the given language?

X 2. bi

X 3. gi

X 4. kl

Question ID: 630680377684
Option 1 ID: 6306801471797
Option 2 ID: 6306801471798
Option 3 ID: 6306801471796
Option 4 ID: 6306801471795
Status: Answered

Chosen Option: 1

Q.35 In a certain code language.

'M  $\times$  N' means 'M is the daughter of N',

'M + N' means 'M is the father of N',

'M % N' means 'M is the mother of N', and

'M - N' means 'M is the brother of N'. How is P related to K if 'P % Q + R - T  $\times$  K'?

Ans X 1. Mother's sister

X 2. Brother's wife

X 3. Son's wife

4. Husband's mother

Question ID : 630680377454

Option 1 ID : **6306801470881** Option 2 ID : **6306801470880** 

Option 3 ID : **6306801470879** Option 4 ID : **6306801470882** 

Status: Answered

# CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.36 What should come in place of the question mark (?) in the given series based on the English alphabetical order? DAG, FCI, HEK, JGM, ? 💢 1. KGN 2. NLQ √ 3. LIO 4. MJP Question ID: 630680379936 Option 1 ID: 6306801480781 Option 2 ID: 6306801480779 Option 3 ID: 6306801480782

Option 4 ID: 6306801480780 Status : Answered Chosen Option: 3

Q.37 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 suchas 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) (100.15)

(118, 18)

**1**. (94, 14) Ans

**X** 2. (80, 13)

**X** 3. (100, 16)

**X** 4. (120, 17)

Question ID: 630680375857 Option 1 ID: 6306801464500 Option 2 ID: 6306801464499 Option 3 ID: 6306801464501 Option 4 ID: 6306801464502 Status: Answered

Chosen Option: 1

Q.38 Select the option in which the numbers share the same relationship as that shared by the given pairs of numbers.

2:16 3:81

(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. 4 : 64 Ans

**X** 2. 2 : 32

**3**. 4 : 256

X 4. 6: 216

Question ID: 630680387168 Option 1 ID: 6306801509367 Option 2 ID: 6306801509368 Option 3 ID: 6306801509366 Option 4 ID: 6306801509369 Status: Answered

Q.39 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.)

(12, 43)

**Ans** X 1. (10, 40)

**X** 2. (9, 30)

**X** 3. (8, 42)

**4**. (7, 23)

Question ID : **630680377729** Option 1 ID : **6306801471978** 

Option 2 ID: **6306801471977** Option 3 ID: **6306801471976** Option 4 ID: **6306801471975** 

Status : Answered

Chosen Option: 4

Q.40 What should come in place of the question mark (?) in the given series? 6, 15, 34, 63, 102, ?

Ans 🗳 1. 151

X 2. 113

**X** 3. 105

**X** 4. 131

Question ID: 630680380558

Option 1 ID : **6306801483219** Option 2 ID : **6306801483221** 

Option 3 ID : **6306801483220** Option 4 ID : **6306801483222** 

Status : Answered

Chosen Option: 1

Q.41 What should come in place of the question mark (?) in the given series? 28, 29, 27, 30, 26, ?

Ans X 1. 24

X 2. 25

**X** 3. 32

**4**. 31

Question ID: 630680378755

Option 1 ID: 6306801476067

Option 2 ID: 6306801476068

Option 3 ID: 6306801476070

Option 4 ID: 6306801476069

Status: Answered

- Q.42 Select the option that indicates the correct arrangement of the given words in a logical and meaningful order.
  - 1. Asia
  - 2. Guwahati
  - 3. North Eastern Indian State
  - 4. South Asia
  - 5. Assam

**Ans** X 1. 5, 3, 2, 4, 1

**X** 2. 2, 5, 3, 1, 4

**3**. 2, 5, 3, 4, 1

**X** 4. 5, 2, 3, 4, 1

Question ID: 630680518918

Option 1 ID: 6306802028135

Option 2 ID: 6306802028132

Option 3 ID: 6306802028134

Option 4 ID: 6306802028133

Status: Answered

Chosen Option: 3

Q.43 17 is related to 237 following a certain logic. Following the same logic, 9 is related to 125. To which of the following is 12 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.)

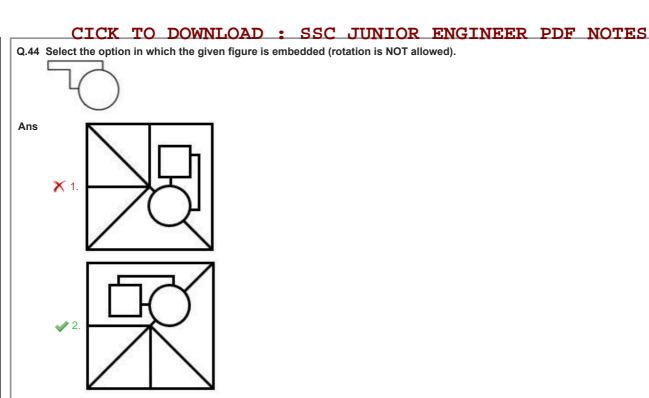
Ans X 1. 166

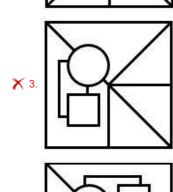
**X** 2. 132

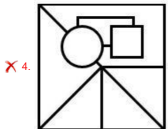
**3**. 167

**X** 4. 179

Question ID: 630680451717
Option 1 ID: 6306801763954
Option 2 ID: 6306801763955
Option 3 ID: 6306801763956
Option 4 ID: 6306801763957
Status: Answered







Question ID: 630680524476
Option 1 ID: 6306802050005
Option 2 ID: 6306802050006
Option 3 ID: 6306802050003
Option 4 ID: 6306802050004
Status: Answered
Chosen Option: 2

Q.45 Rajat drove for 4 km from point A, towards the west. He took a left turn and drove for 4 km. He took a left turn again and drove for 8 km and then he took a right turn and drove for 3 km. Again, he took a right turn and drove for 4 km. At last, he took a right turn and drove for 6 km and stopped at point B.

How far (shortest distance) and towards which direction should he drive in order to reach point A again?

(All turns are 90° turns only, unless specified.)

Ans X 1. 2 km towards the south

X 2. 2 km towards the north

X 3. 3 km towards the north

4. 1 km towards the north

Question ID: 630680378981 Option 1 ID: 6306801476972 Option 2 ID: 6306801476971 Option 3 ID: 6306801476974

Option 4 ID : **6306801476973**Status : **Answered** 

Chosen Option: 4

Q.46 The position(s) of how many letters will remain unchanged if each of the letters in the word CLANGED is arranged in the English alphabetical order?

Ans X 1. Two

2. One

X 3. Three

X 4. Four

Question ID: 630680396643
Option 1 ID: 6306801546664
Option 2 ID: 6306801546665
Option 3 ID: 6306801546666
Option 4 ID: 6306801546667

Status: Answered

Chosen Option : 2

Q.47 SUWY is related to ZXVT in a certain way based on the English alphabetical order. In the same way, JLNP is related to QOMK. To which of the following is ACEG related, following the same logic?

Ans X 1. FHBD

X 2. DHBF

X 3. BDFH

√ 4. HFDB

Question ID : **630680375829** Option 1 ID : **6306801464388** 

Option 2 ID : 6306801464389

Option 3 ID : **6306801464387** Option 4 ID : **6306801464390** 

Status: Answered

CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.48 What should come in place of ? in the given series based on the English alphabetical GMC, JPF, MSI, PVL, ? 🗙 1. RYP X 2. QXO 3. QZP 4. SYO Question ID: 630680375972 Option 1 ID: 6306801464962 Option 2 ID: 6306801464961 Option 3 ID: 6306801464959 Option 4 ID: 6306801464960 Status: Answered Chosen Option: 4 Q.49 A, B, C, D, E, F, and G are sitting around a circular table, facing the centre (not necessarily in the same order). Only 2 people sit between C and F when counted from the right of C. A and D are immediate neighbours of G. E sits to the immediate left of B. Only 1 person sits between E and D when counted from the right of D. Who is sitting to the immediate right of G? Ans X 1. C X 2. B X 3. A √ 4. D Question ID: 630680376589 Option 1 ID: 6306801467425 Option 2 ID: 6306801467424

Option 3 ID: 6306801467423 Option 4 ID: 6306801467426 Status: Answered Chosen Option: 4

Q.50 The position(s) of how many letters will remain unchanged if each of the letters in the word 'ALIMONY' is arranged in the English alphabetical order?

Ans

1. Three

X 2. Two

💢 3. None

🗙 4. Four

Question ID: 630680392222 Option 1 ID: 6306801529235 Option 2 ID: 6306801529234 Option 3 ID: 6306801529236 Option 4 ID: 6306801529237 Status: Answered

Chosen Option: 2

Section: General Awareness

# CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.1 Which cell organelle is the energy factory of cells and is an important hub for intracellular interactions with other organelles? X 1. Peroxisomes X 2. Golgi apparatus X 3. Lysosomes 4. Mitochondria Question ID: 630680404309 Option 1 ID: 6306801576737 Option 2 ID: 6306801576735 Option 3 ID: 6306801576736 Option 4 ID: 6306801576734 Status: Answered Chosen Option: 2 Which piece in a chess game can move in an 'L' shape - two squares vertically and one horizontally, and vice versa? 1. Knight Ans X 2. Bishop X 3. Queen X 4. Rook Question ID: 630680430547 Option 1 ID: 6306801680209 Option 2 ID: 6306801680210 Option 3 ID: 6306801680211 Option 4 ID: 6306801680212 Status: Answered Chosen Option: 2 , the Comptroller and Auditor General of India (CAG), has Q.3 In may 2023, been re-elected as the External Auditor of the World Health Organization (WHO) for a four-year term from 2024 to 2027. X 1. KK Venugopal 2. G C Murmu X 3. Sushil Chandra 💢 4. Kailasavadivoo Sivan Question ID: 630680394948

Question ID: 630680394948

Option 1 ID: 6306801540062

Option 2 ID: 6306801540060

Option 3 ID: 6306801540063

Option 4 ID: 6306801540061

Status: Answered

# 

Q.5 Which of the following is/are most essential for growth and development?

Ans 💜 1. Protein

X 2. Salts

X 3. Spices

💢 4. High sugar

Question ID: 630680544734
Option 1 ID: 6306802129698
Option 2 ID: 6306802129699
Option 3 ID: 6306802129701
Option 4 ID: 6306802129700
Status: Answered

Chosen Option : 1

Q.6 Calculate personal income from the following data.

I.National Income = ₹1,000 II.Corporate tax = ₹10 III.Subsidies = ₹5 IV.Undistributed profits = ₹15 V.Rent = ₹15

Ans

**√** 1. ₹980

**X** 2. ₹1,000

**X** 3. ₹950

**X** 4. ₹975

Question ID: 630680512399
Option 1 ID: 6306802002568
Option 2 ID: 6306802002569
Option 3 ID: 6306802002566
Option 4 ID: 6306802002567
Status: Answered

Q.7 If the atomic mass of carbon is 12.011, that of hydrogen is 1.008 and that of oxygen is 15.999, then calculate the molecular mass of  $\rm C_2H_4O$ .

Ans

X 1. 40.053

**X** 2. 34.053

**3**. 44.053

**X** 4. 16.053

Question ID: 630680401863
Option 1 ID: 6306801567222
Option 2 ID: 6306801567223
Option 3 ID: 6306801567224
Option 4 ID: 6306801567225
Status: Answered

Chosen Option: 3

#### Q.8 In which plant tissue does photosynthesis primarily occur?

Ans X 1. Xylem

X 2. Phloem

3. Mesophyll

X 4. Epidermis

Question ID: 630680540423
Option 1 ID: 6306802112780
Option 2 ID: 6306802112781
Option 3 ID: 6306802112782
Option 4 ID: 6306802112779
Status: Answered

Chosen Option: 1

# Q.9 What is the full form of 'CC' in the context of email?

Ans X 1. Common Copy

2. Carbon Copy

X 3. Confidential Copy

X 4. Copy Communication

Question ID: 630680571940
Option 1 ID: 6306802236656
Option 2 ID: 6306802236657
Option 3 ID: 6306802236658
Option 4 ID: 6306802236659

Status: Answered

Q.10 was announced as part of the Atma Nirbhar Bharat Package in 2020 with the objective to help businesses including MSMEs to meet their operational liabilities and resume businesses in view of the distress caused by the COVID-19 crisis, by providing Member Lending Institutions (MLIs), 100 percent guarantee against any losses suffered by them due to non-repayment of the ECLGS funding by borrowers.'

Ans

✓ 1. Emergency Credit Line Guarantee Scheme

2. Mission Karmayogi

X 3. Sahakar Pragya Yojana

X 4. Stand-up India

Question ID: 630680481139 Option 1 ID: 6306801879124 Option 2 ID: 6306801879125 Option 3 ID: 6306801879126 Option 4 ID: 6306801879127 Status: Answered

Chosen Option: 1

Q.11 The Parliamentary government is also known by which other names?

- 1: Cabinet government
- 2: Responsible government
- 3: Westminster model of government
- 4: Fixed executive system of government

**Ans** X 1. Only 1, 3 and 4

2. Only 1, 2 and 3

X 3. Only 1, 2 and 4

X 4. Only 2, 3 and 4

Question ID: 630680426506 Option 1 ID: 6306801664110 Option 2 ID: 6306801664111 Option 3 ID: 6306801664112 Option 4 ID: 6306801664113 Status: Answered

Chosen Option: 1

Q.12 Which of the following is not a rock?

X 1. Limestone

2. Quartz

X 3. Marble

X 4. Granite

Question ID: 630680546829 Option 1 ID: 6306802137884 Option 2 ID: 6306802137886 Option 3 ID: 6306802137883 Option 4 ID: 6306802137885 Status: Answered

# CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.13 Soy milk is produced from: Ans X 1. cow X 2. goat X 3. buffalo 4. soyabeans Question ID: 630680396869 Option 1 ID: 6306801547544 Option 2 ID: 6306801547545 Option 3 ID: 6306801547546 Option 4 ID: 6306801547547 Status: Answered Chosen Option: 4 Q.14 Which Article of the Constitution of India guarantees the Right to Constitutional Remedies? Ans X 1. Article 28 X 2. Article 29 X 3. Article 30 4. Article 32 Question ID: 630680426439 Option 1 ID: 6306801663842 Option 2 ID: 6306801663843 Option 3 ID: 6306801663844 Option 4 ID: 6306801663845 Status: Not Answered Chosen Option: --

Q.15 Sachindra Nath Sanyal established a branch of Anushilan Samiti at Patna in which of the following years?

Ans X 1. 1920

X 2. 1925

X 3. 1929

**4**. 1913

Question ID: 630680511597 Option 1 ID: 6306801999511 Option 2 ID: 6306801999512 Option 3 ID: 6306801999513 Option 4 ID: 6306801999510 Status: Answered

# CICK TO DOWNLOAD : SSC JUNIOR ENGINEER PDF NOTES Q.16 A man started working in a factory where he needed to deal with steam and boiling water regularly. On the first day, his doctor warned him to be more careful of the steam because burns caused by steam can be more severe than that of hot water. What is the reason behind this? Ans 1. Steam cannot be seen 2. Steam is odourless 3. Steam has more latent heat of vaporisation 4. Steam can remain stuck to the body

Question ID: 630680402654
Option 1 ID: 6306801570215
Option 2 ID: 6306801570216
Option 3 ID: 6306801570217
Option 4 ID: 6306801570218
Status: Answered

Chosen Option: 3

Q.17 All India Padma Shri Mohd. Shahid Invitational Prize Money Men's Hockey Tournament 2023 was organised in \_\_\_\_\_\_, Uttar Pradesh.

Ans X 1. Kanpur

X 2. Lucknow

3. Varanasi

X 4. Gorakhpur

Question ID: 630680460158
Option 1 ID: 6306801797078
Option 2 ID: 6306801797079
Option 3 ID: 6306801797080
Option 4 ID: 6306801797081
Status: Answered

Chosen Option : 2

Q.18 According to 'Basic Animal Husbandry Statistics 2023', which state has the highest production of Milk during the year 2022-2023?

Ans 💜 1. Uttar Pradesh

X 2. Gujarat

X 3. Maharashtra

X 4. Rajasthan

Question ID: 630680510947
Option 1 ID: 6306801996920
Option 2 ID: 6306801996919
Option 3 ID: 6306801996918
Option 4 ID: 6306801996921
Status: Answered

# CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.19 Which of the following princely states was annexed by the East India Company in the year 1852 AD under the Doctrine of Lapse? 1. Udaipur X 2. Satara X 3. Sambalpur X 4. Nagpur Question ID: 630680511563 Option 1 ID: 6306801999377 Option 2 ID: 6306801999375 Option 3 ID: 6306801999374 Option 4 ID: 6306801999376 Status: Not Answered Chosen Option: --Q.20 What was the child sex-ratio as per Census 2011 of India? **X** 1. 1000 **X** 2. 890 **3.919 X** 4. 1024 Question ID: 630680477218 Option 1 ID: 6306801864033 Option 2 ID: 6306801864034 Option 3 ID: 6306801864035 Option 4 ID: 6306801864036 Status: Not Answered Chosen Option: --Q.21 Who discovered the staining technique called 'Black Reaction', which was capable of revealing neurons in their entirety? X 1. Robert Remak Ans X 2. Albert Kolliker 3. Camillo Golgi X 4. Jacques Loeb Question ID: 630680404310 Option 1 ID: 6306801576742 Option 2 ID: 6306801576743 Option 3 ID: 6306801576744 Option 4 ID: 6306801576745 Status: Not Answered Chosen Option: --Q.22 The Malwa Plateau is located in which of the following states? X 1. Jharkhand X 2. Karnataka X 3. Tamil Nadu 4. Madhya Pradesh Question ID: 630680510930 Option 1 ID: 6306801996851 Option 2 ID: 6306801996853 Option 3 ID: 6306801996852 Option 4 ID: 6306801996850

Status: Not Answered

# CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.23 In 1946, BN Rao was formally appointed as \_\_\_\_\_ \_\_ to the core drafting Committee of the Indian Constitution. 1. Constitutional Advisor X 2. Chief Draftsman X 3. Vice-Chairman X 4. Anglo-Indian Representative Question ID: 630680493461 Option 1 ID: 6306801927583 Option 2 ID: 6306801927584 Option 3 ID: 6306801927585 Option 4 ID: 6306801927586 Status: Answered Chosen Option: 2 Q.24 Who among the following was the first and the longest serving attorney general of Ans X 1. Milon Kumar Banerji X 2. Niren De 3. Motilal Chimanlal Setalvad 💢 4. Lal Narayan Sinha Question ID: 630680407970 Option 1 ID: 6306801590754 Option 2 ID: 6306801590755 Option 3 ID: 6306801590756 Option 4 ID: 6306801590757 Status: Not Answered Chosen Option: --Q.25 Ajit Pawar, who took oath as the Deputy Chief Minister of Maharashtra on 2 July 2023, belongs to which political party? ✓ 1. Nationalist Congress Party (NCP) Ans 🗶 2. Jan Adhikar Party (JAP) X 3. Rashtriya Samaj Paksha (RSP) ¥ 4. Maharashtra Navnirman Sena (MNS) Question ID: 630680412661 Option 1 ID: 6306801609467 Option 2 ID: 6306801609468 Option 3 ID: 6306801609469 Option 4 ID: 6306801609470 Status: Not Answered Chosen Option: --Q.26 Who among the following was the governor of Telangana as the end of 2023? 1. Tamilisai Soundararajan X 2. Ganesh Lal 💢 3. Baby Rani Maurya X 4. Kalraj Mishra

Question ID: 630680513793
Option 1 ID: 6306802007797
Option 2 ID: 6306802007798
Option 3 ID: 6306802007799
Option 4 ID: 6306802007800
Status: Answered

# CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.27 What is the impact of ocean acidification on coral reefs and shell-forming organisms? Ans X 1. Ocean acidification has no impact on coral reefs. 2. Ocean acidification enhances coral growth. 3. Ocean acidification weakens coral skeletons and affects shell formation. ¥ 4. Ocean acidification increases coral biodiversity. Question ID: 630680615263 Option 1 ID: 6306802407726 Option 2 ID: 6306802407727 Option 3 ID: 6306802407728 Option 4 ID: 6306802407729 Status: Not Answered Chosen Option: --Q.28 Which food item has pH value between 2 and 3? This value makes it acidic. X 1. Blackberry juice 2. Lemon juice X 3. Apple juice X 4. Tomato juice Question ID: 630680404437 Option 1 ID: 6306801577250 Option 2 ID: 6306801577248 Option 3 ID: 6306801577249 Option 4 ID: 6306801577251 Status: Answered Chosen Option: 2 Q.29 Which of the following is NOT a vector quantity? Ans X 1. Acceleration X 2. Velocity X 3. Force 4. Mass Question ID: 630680407782 Option 1 ID: 6306801590069 Option 2 ID: 6306801590066 Option 3 ID: 6306801590067 Option 4 ID: 6306801590068 Status: Answered Chosen Option: 4 Q.30 According to Census of India 2011, which state recorded the highest literacy rate in India? 1. Kerala Ans X 2. Goa X 3. Punjab X 4. Mizoram

Question ID: 630680477338
Option 1 ID: 6306801864509
Option 2 ID: 6306801864510
Option 3 ID: 6306801864511
Option 4 ID: 6306801864512
Status: Answered

# CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.31 Which of the following is INCORRECT about cooking of food? Ans X 1. Makes it easier to digest 2. Results in the loss of certain nutrients X 3. Destroys vitamin C easily 4. Destroys vitamin D easily Question ID: 630680595217 Option 1 ID: 6306802329069 Option 2 ID: 6306802329070 Option 3 ID: 6306802329071 Option 4 ID: 6306802329072 Status: Answered Chosen Option: 2 Q.32 Basanti Bisht, a Padma Shri awardee, is an Indian folk singer from which of the following states? Ans 1. Uttarakhand

X 2. Rajasthan

X 3. Maharashtra

X 4. Punjab

Question ID : 630680415788

Option 1 ID : 6306801621902

Option 2 ID : 6306801621900

Option 3 ID : 6306801621901

Option 4 ID : 6306801621899

Status : Answered

Chosen Option: 3

#### Q.33 In electricity overloading cannot be caused by:

Ans X 1. connecting too many appliances to a single socket

X 2. accidental hike in the supply voltage

X 3. the live wire coming in direct contact with the neutral wire

✓ 4. the live wire and the neutral wire coming into contact through a heavy resistance

Question ID: 630680419682
Option 1 ID: 6306801637221
Option 2 ID: 6306801637222
Option 3 ID: 6306801637223
Option 4 ID: 6306801637224
Status: Answered

Chosen Option: 1

# Q.34 Which of the following parts of an email is used to indicate the sender and recipient details, as well as the date and time?

Ans X 1. Subject line

X 2. Body

3. Email header

X 4. Attachment

Question ID: 630680571950
Option 1 ID: 6306802236696
Option 2 ID: 6306802236697
Option 3 ID: 6306802236698
Option 4 ID: 6306802236699
Status: Answered

# CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.35 What specialised nerve cells does the phylum Cnidaria have to capture and stun prey such as water fleas and plankton? X 1. collar cell 2. stinging cell X 3. flame cell X 4. chief cell Question ID: 630680404149 Option 1 ID: 6306801576082 Option 2 ID: 6306801576083 Option 3 ID: 6306801576084 Option 4 ID: 6306801576085 Status: Not Answered Chosen Option: --Q.36 As of March 2023, who among the following is the Union Minister of Jal Shakti? X 1. Dharmendra Pradhan 2. Ramesh Pokhriyal 3. Gajendra Singh Shekhawat X 4. Giriraj Singh Question ID: 630680513887 Option 1 ID: 6306802008176 Option 2 ID: 6306802008173 Option 3 ID: 6306802008175 Option 4 ID: 6306802008174 Status: Not Answered Chosen Option: --Q.37 Who among the following Sultans of the Khilji dynasty started giving cash salary to his soldiers and controlled the market during his reign? Ans X 1. Jalal-ud-din Khilji X 2. Qutb-ud-din Mubarak X 3. Shihab-ud-din Omar 4. Alauddin Khilji Question ID: 630680511628 Option 1 ID: 6306801999635 Option 2 ID: 6306801999636 Option 3 ID: 6306801999637 Option 4 ID: 6306801999634 Status: Not Answered Chosen Option: --Q.38 Which level of ecological organisation includes all the different species living in a particular area? Ans 1. Community 2. Population 💢 3. Ecosystem 💢 4. Habitat Question ID: 630680412052 Option 1 ID: 6306801607043 Option 2 ID: 6306801607044

Option 3 ID : **6306801607045** Option 4 ID : **6306801607046** Status : **Answered** 

Q.39 Which of the following bills was introduced in the Rajya Sabha by the Ministry of Law and Justice on 10 August 2023?

Ans 1. The Chief Election Commissioner and other Election Commissioners (Appointment Conditions of Service and Term of Office) Bill, 2023

X 2. The Bharatiya Nyaya Sanhita Bill, 2023

X 3. The Digital Personal Data Protection Bill, 2023

X 4. The Repealing and Amending Bill, 2023

Question ID: 630680411230
Option 1 ID: 6306801603672
Option 2 ID: 6306801603673
Option 3 ID: 6306801603674
Option 4 ID: 6306801603675
Status: Not Answered

Chosen Option: --

#### Q.40 Anupama Bhagwat is associated with which of the following musical instruments?

Ans X 1. Mridangam

2. Sitar

X 3. Sarangi

X 4. Surbahar

Question ID: 630680412047
Option 1 ID: 6306801607023
Option 2 ID: 6306801607025
Option 3 ID: 6306801607026
Option 4 ID: 6306801607024
Status: Not Answered

Chosen Option: --

Q.41 Identify whether the following statements are true (T) or false (F) with respect to the weather conditions of a place and select the correct option.

A. It refers to change in temperature over a few years.

B. It depends on the elevation of the area.

C. It refers to temperature fluctuation within a day.

Ans 💢 1. FFF

**X** 2. TTT

**X** 3. TTF

√ 4. FTT

Question ID: 630680546822 Option 1 ID: 6306802137856 Option 2 ID: 6306802137855 Option 3 ID: 6306802137857

Option 4 ID : **6306802137854** Status : **Answered** 

CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.42 In business, what is a 'supply chain'? Ans X 1. A series of businesses that supply products to one another X 2. The chain of command in a corporation 3. A network of all entities involved in producing and delivering a product 4. The total stock of a product in a market Question ID: 630680460238 Option 1 ID: 6306801797398 Option 2 ID: 6306801797399 Option 3 ID: 6306801797400 Option 4 ID: 6306801797401 Status: Answered Chosen Option: 3 Q.43 Which of the following institutions is referred to as 'lender of last resort'? X 1. NABARD X 2. SBI X 4. SEBI Question ID: 630680402075 Option 1 ID: 6306801567992 Option 2 ID: 6306801567993 Option 3 ID: 6306801567994 Option 4 ID: 6306801567995 Status: Answered Chosen Option: 3 Q.44 The National Awards to Teachers were first instituted in **1.** 1958 Ans X 2. 1972 **X** 3. 1947 **X** 4, 1964 Question ID: 630680394645 Option 1 ID: 6306801538867 Option 2 ID: 6306801538869 Option 3 ID: 6306801538866 Option 4 ID: 6306801538868 Status: Not Answered Chosen Option: --Devi Narmade' scheme has been undertaken by the government of Madhya Pradesh for the conservation of River Narmada. 1. Namami X 2. Pavitra X 3. Jal X 4. Mata Question ID: 630680510966 Option 1 ID: 6306801996996 Option 2 ID: 6306801996997 Option 3 ID: 6306801996995 Option 4 ID: 6306801996994 Status: Not Answered Chosen Option: --

CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.46 The Amrit Bharat Station Scheme launched in 2023 envisages to take-up \_ stations for upgradation/modernisation over the Indian Railway. **X** 1. 1108 X 2. 1234 **3**. 1309 X 4. 1405 Question ID: 630680455410 Option 1 ID: 6306801778554 Option 2 ID: 6306801778555 Option 3 ID: 6306801778556 Option 4 ID: 6306801778557 Status: Not Answered Chosen Option: --Q.47 In December 1885, delegates from various parts of India established the Indian National Congress. **X** 1. 43 Ans X 2.57 **X** 3. 61 **4**. 72 Question ID: 630680572364 Option 1 ID: 6306802238296 Option 2 ID: 6306802238297 Option 3 ID: 6306802238298 Option 4 ID: 6306802238299 Status: Not Answered Chosen Option: --Q.48 The SI unit of which fundamental physical quantity is named in the honour of Charles **Augustin Coulomb?** X 1. Electric field Ans 2. Electric current density X 3. Electric power 4. Electric charge Question ID: 630680402060 Option 1 ID: 6306801567940 Option 2 ID: 6306801567941 Option 3 ID: 6306801567939 Option 4 ID: 6306801567938 Status: Answered Chosen Option: 4

Q.49 Which of the following is NOT a part of the Directive Principles of State Policy of the Constitution of India?

Ans X 1. Protection and improvement of environment and safeguarding of forests and wildlife

X 2. Protection of monuments and places and objects of national importance

★ 3. Provision for early childhood care and education to children below the age of six years

4. Provision for protection of minority regions in Rajasthan

Question ID: 630680568380

Option 1 ID: 6306802222329

Option 2 ID: 6306802222330

Option 3 ID: 6306802222331

Option 4 ID: 6306802222332

Status: Not Answered

Chosen Option: --

Q.50 The Greek letter 'Omega' is used to represent which physical quantity in the International System of Units (SI)?

Ans 💢 1. Electrical conductance

X 2. Electric displacement field

X 3. Electric potential difference

Question ID: 630680402071
Option 1 ID: 6306801567977
Option 2 ID: 6306801567979
Option 3 ID: 6306801567978
Option 4 ID: 6306801567976
Status: Answered

Chosen Option: 4

Section : General Engineering Civil and Structural

Q.1 A downward pointing equilateral triangle, having a red border and a white background is a:

Ans 💜 1. give way sign

X 2. warning sign

X 3. danger sign

X 4. stop sign

Question ID: 630680509076 Option 1 ID: 6306801989601 Option 2 ID: 6306801989599 Option 3 ID: 6306801989602 Option 4 ID: 6306801989600

Status: Answered

Q.2 A T-section is designated by ISNT 150 @ 223.7 N/m. What are the meanings of 150 and 223.7?

Ans X 1. It is 150 mm thick and the self-weight is 223.7 kg per metre length.

X 2. It is 150 mm deep and the self-weight is 223.7 kg per metre length.

X 4. It is 150 mm thick and the self-weight is 223.7 N per metre length.

Question ID: 630680509643
Option 1 ID: 6306801991780
Option 2 ID: 6306801991777
Option 3 ID: 6306801991778
Option 4 ID: 6306801991779
Status: Answered

Chosen Option : 4

Q.3 The following observation was made for a construction project where RL of the bench mark (BM) at Point A (bottom of a lintel) was 101.50 m.
The staff reading (inverted) on BM was 2.25 m and the reading at Point B on ground before the instrument was shifted was 1.05 m. After the change point, the staff reading to Point B measured 1.35 m. If the last reading was taken at the bottom of a canopy

(Point C) with staff inverted was 4.100 m, RL of Point C was

**Ans** X 1. 102.65 m

X 2. 102.30 m

X 4. 103.30 m

Question ID: 630680506210
Option 1 ID: 6306801978358
Option 2 ID: 6306801978359
Option 3 ID: 6306801978360
Option 4 ID: 6306801978357
Status: Not Answered

Chosen Option: --

Q.4 Which characteristic of fine aggregates indicates their ability to retain water and affects the workability of concrete or mortar mix?

Ans X 1. Particle size distribution

✓ 2. Water absorption

3. Fineness modulus

X 4. Specific gravity

Question ID: 630680357663
Option 1 ID: 6306801392643
Option 2 ID: 6306801392644
Option 3 ID: 6306801392642
Option 4 ID: 6306801392641
Status: Answered

Q.5 Which of the following statements are correct with respect to grain size distribution curve?

I: The grain size distribution curve, having a horizontal line (parallel to x-axis) for some distance, shows poorly graded soil.

II: The grain size distribution curve, having a horizontal line (parallel to x-axis) for some distance, shows gap graded soil.

III: If the value of Cu (coefficient of uniformity) is large, it shows the presence of wide range of size of particles.

IV: If the value of Cu (coefficient of uniformity) is large, it shows the presence of narrow range of size of particles.

Ans X 1. II and IV

X 2. I and III

X 3. I and IV

4. II and III

Question ID : **630680504532** Option 1 ID : **6306801971692** 

Option 2 ID : **6306801971689** Option 3 ID : **6306801971690** Option 4 ID : **6306801971691** 

Status: Not Answered

Chosen Option: --

# Q.6 Which of the following sewer sections has the least perimeter for a given cross-sectional area?

Ans X 1. Rectangular sewer

X 2. Egg-shaped sewer

X 3. Parabolic sewer

4. Circular sewer

Question ID : 630680509479

Option 1 ID: 6306801991186 Option 2 ID: 6306801991188 Option 3 ID: 6306801991187 Option 4 ID: 6306801991185

Status: Not Answered

Chosen Option: --

#### Q.7 What is the meaning of a signal 'Left arm extended' given by a surveyor?

Ans 1. Continue to move towards your left

2. Move considerably towards your left

✗ 3. Plumb the rod towards your left

X 4. Move slowly towards your left

Question ID : 630680163142

Option 1 ID: 630680631793

Option 2 ID: 630680631794

Option 3 ID : **630680631795** Option 4 ID : **630680631792** 

Status : Answered

Q.8 Which of the following defects in timber occurs due to the faulty method of seasoning of timber?

Ans

X 1. Burl

X 2. Wet rot

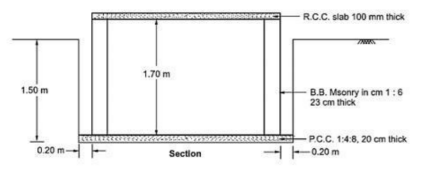
X 3. Shakes

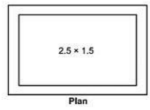
4. Honeycombing

Question ID: 630680509685 Option 1 ID: 6306801991946 Option 2 ID: 6306801991947 Option 3 ID: 6306801991948 Option 4 ID: 6306801991945 Status: Answered

Chosen Option: 4

#### Q.9 Calculate the quantity of excavation of foundation for the given water tank.





Ans X 1. 1.36 x 4.36 x 1.5 m<sup>3</sup>

√ 2. 3.36 x 2.36 x 1.5 m<sup>3</sup>

× 3. 2.36 x 5.36 x 1.5 m<sup>3</sup>

× 4 4.36 x 2.36 x 1.5 m<sup>3</sup>

Question ID: 630680339570

Option 1 ID: 6306801320803 Option 2 ID: 6306801320801

Option 3 ID: 6306801320804

Option 4 ID: 6306801320802

Status: Not Answered

Q.10 Which of the following operation is meant for manual or automatic process by which air present in a centrifugal pump and its suction line is removed by filling liquid.

Ans X 1. starting of the electric motor

X 2. closure of the delivery valve

X 3. the lubrication

Question ID : 630680206154
Option 1 ID : 630680799417
Option 2 ID : 630680799416
Option 3 ID : 630680799418
Option 4 ID : 630680799415
Status : Answered

Chosen Option: 1

#### Q.11 What is potential head?

Ans X 1. Kinetic energy per unit weight of fluid particle

2. Potential energy per unit weight of fluid particle

X 3. Potential energy per unit mass of fluid particle

X 4. Pressure energy per unit weight of fluid particle

Question ID: 630680506971
Option 1 ID: 6306801981390
Option 2 ID: 6306801981391
Option 3 ID: 6306801981392
Option 4 ID: 6306801981389
Status: Not Answered

Chosen Option: --

#### Q.12 Which of the following is a requirement for thermal insulation in materials?

Ans X 1. High temperature resistance

2. Low thermal conductivity

X 3. High permeability

X 4. Low density

Question ID : 630680198726 Option 1 ID : 630680770864 Option 2 ID : 630680770865 Option 3 ID : 630680770866 Option 4 ID : 630680770863 Status : Answered

Chosen Option: 1

# Q.13 Which of the following precaution is generally followed in cold weather concreting and not in hot weather concreting?

Ans X 1. Covering the finished concrete surface by impermeable sheet

X 2. Sprinkling of formwork with cooled water

X 4. Cooling of aggregates

Question ID: 630680503283
Option 1 ID: 6306801966719
Option 2 ID: 6306801966718
Option 3 ID: 6306801966720
Option 4 ID: 6306801966717
Status: Answered

Q.14 In a barometer, air is trapped in the space labelled 'A above the mercury level in the tube of the barometer, which measures 730 mmHg. If the atmospheric pressure is 750 mmHg, then the pressure of the trapped air is:

Ans

√ 1. 20 mmHg

X 2. 730 mmHg

X 3. 750 mmHg

X 4. 745 mmHg

Question ID: 630680506948
Option 1 ID: 6306801981298
Option 2 ID: 6306801981297
Option 3 ID: 6306801981300
Option 4 ID: 6306801981299
Status: Answered

Chosen Option : 4

Q.15 Which of the following is NOT a bio-pesticide that helps in reducing soil pollution?

Ans X 1. Azadirachta indica

2. Bacillus thuringiensis

X 3. Trichogramma

4. Endosulphan

Question ID: 630680509504
Option 1 ID: 6306801991286
Option 2 ID: 6306801991285
Option 3 ID: 6306801991287
Option 4 ID: 6306801991288
Status: Not Answered

Chosen Option: --

Q.16 The modulus of elasticity of a material is:

Ans X 1. not referred to as Young's modulus

2. only defined in the linearly elastic region

X 3. having the same unit as that of strain

X 4. equal to the slope of the strain-stress curve

Question ID: 630680509117 Option 1 ID: 6306801989766 Option 2 ID: 6306801989763 Option 3 ID: 6306801989765 Option 4 ID: 6306801989764

Status: Answered

Q.17 Estimate the earthwork quantity by traphezoidal formula method, for the construction of an approach road, whose length is 500m, base width of embankment =10m, height of embankment=70 cm and side slope = 1H:2V.

Ans

X 1. 5000 cu. m

X 2. 4500 cu. m

X 3. 2500 cu. m

4. 3377.5 cu. m

Question ID : 630680504084

Option 1 ID : 6306801969899

Option 2 ID : 6306801969900

Option 3 ID : 6306801969897

Option 4 ID : 6306801969898

Status : Not Answered

Chosen Option: --

Q.18 A road embankment with cross-sectional area of 100 m<sup>2</sup> is constructed with an average gradient of 1 in 50 from contour 200 m to 250 m. Find the volume of the earth work

**Ans** X 1. 5000 m<sup>3</sup>

✓ 2. 250000 m<sup>3</sup>

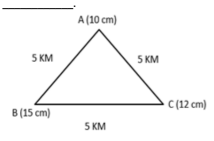
X 3. 22500 m<sup>3</sup>

X 4. 1250000 m<sup>3</sup>

Question ID: 630680506242
Option 1 ID: 6306801978485
Option 2 ID: 6306801978486
Option 3 ID: 6306801978488
Option 4 ID: 6306801978487
Status: Not Answered

Chosen Option: --

Q.19 The figure below represents a catchment area with the precipitations observed in a year. The mean precipitation calculated by using the Thiessen polygon method is



Ans

X 1. 14.46 cm

X 2. 13.45 cm

√ 3. 12.33 cm

X 4. 11.28 cm

Question ID: 630680504301
Option 1 ID: 6306801970767
Option 2 ID: 6306801970765
Option 3 ID: 6306801970766
Option 4 ID: 6306801970768
Status: Not Answered

CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.20 Hazard markers should reflect \_\_\_\_\_\_ light, visible at least from a distance of about \_ X 1. yellow; 500 m Ans X 2. red; 150 m X 3. red; 500 m 4. yellow; 150 m Question ID: 630680509069 Option 1 ID: 6306801989574 Option 2 ID: 6306801989571 Option 3 ID: 6306801989573 Option 4 ID: 6306801989572 Status: Not Answered Chosen Option: --Q.21 Select the correct statement while designing a singly reinforced beam in the limit state X 1. Only over reinforced beams are designed. Ans 2. Under reinforced beams have brittle failure. 3. A designer may have multiple solutions. 4. Under reinforced beams have minimum cross section area. Question ID: 630680509664 Option 1 ID: 6306801991862 Option 2 ID: 6306801991864 Option 3 ID: 6306801991861 Option 4 ID: 6306801991863 Status: Not Answered Chosen Option: --Q.22 During construction of roads, a feature that facilitates drainage of the pavement laterally is called \_\_\_\_\_. ✓ 1. camber Ans X 2. shoulder X 3. median X 4. kerbs Question ID: 630680198262 Option 1 ID: 630680769222 Option 2 ID: 630680769220 Option 3 ID: 630680769221 Option 4 ID: 630680769219 Status: Answered Chosen Option: 1

Q.23 Which of the following methods is/are used for disposal of the municipal solid waste?

I: Sanitary landfilling

II: Shredding or pulverisation

III: Barging out into the sea

Ans

X 1. Only II

2. All of I, II and III

X 3. Only I

X 4. Only I and II

Question ID: 630680509492
Option 1 ID: 6306801991239
Option 2 ID: 6306801991240
Option 3 ID: 6306801991237
Option 4 ID: 6306801991238
Status: Answered

Chosen Option: 3

# Q.24 The upper limit on percentage longitudinal reinforcement in an RCC column has been kept in mind to serve which of the given option?

Ans X 1. To stop buckling of the column

X 2. To limit the size of the column

X 3. To limit the ductility of the column

√ 4. To cater easy placement and compaction of concrete in the column

Question ID: 630680509655
Option 1 ID: 6306801991828
Option 2 ID: 6306801991825
Option 3 ID: 6306801991826
Option 4 ID: 6306801991827
Status: Answered

Chosen Option: 3

#### Q.25 Match the following.

Type of Water Pollution		Agent	
I.	Physical pollution	A. Sewage	
II.	Chemical pollution	B. Chromium	
III.	Bacteriological pollution	C. Fungi	

Ans X 1. I-B, II-C, III-A

X 2. I-A, II-C, III-B

X 4. I-B, II-A, III-C

Question ID: 630680509498
Option 1 ID: 6306801991264
Option 2 ID: 6306801991262
Option 3 ID: 6306801991261
Option 4 ID: 6306801991263

Status: Answered

Q.26 Which of the following municipal solid wastes CANNOT be recycled?

Ans X 1. Plastics

2. Fruit peelings

X 3. Glasses

X 4. Papers

Question ID: 630680509515
Option 1 ID: 6306801991331
Option 2 ID: 6306801991329
Option 3 ID: 6306801991332
Option 4 ID: 6306801991330
Status: Answered

Chosen Option: 1

#### Q.27 Which of the following factors is NOT considered while preparing a detailed estimate?

Ans X 1. Specifications for different items of work

2. Departmental charges

X 3. Transportation of materials

X 4. Quantity of the materials

Question ID : 630680504073

Option 1 ID : 6306801969855

Option 2 ID : 6306801969853

Option 3 ID : 6306801969856

Option 4 ID : 6306801969854

Status : Answered

Chosen Option: 2

Q.28 Select the option that is appropriate regarding the following two statements labelled Assertion and Reason.

Assertion and Reason.

Assertion: Rivers that flow through catchment areas having steep slopes carry a lot of sediment.

Reason: Steep slopes lead to high velocity of the flow, which causes more erosion of the surface soil.

Ans X 1. Both Assertion and Reason are false.

X 2. Assertion is true, but Reason is false.

X 3. Both Assertion and Reason are true, but Reason is not the correct explanation of Assertion.

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

Question ID: 630680504335
Option 1 ID: 6306801970904
Option 2 ID: 6306801970903
Option 3 ID: 6306801970902
Option 4 ID: 6306801970901
Status: Answered

Q.29 In the context of vehicular characteristics and efficiency of brakes, braking distance

Ans

- ✓ 1. inversely proportional to design coefficient of friction
- X 2. directly proportional to design coefficient of friction
- 3. inversely proportional to speed of vehicle
- X 4. directly proportional to speed of vehicle

Question ID: 630680377343
Option 1 ID: 6306801470436
Option 2 ID: 6306801470435
Option 3 ID: 6306801470437
Option 4 ID: 6306801470438
Status: Answered

Chosen Option : 4

- Q.30 Identify whether the following statements about sanitary landfill are true or false. Statement I: There is continuous evolution of foul gases near the fill side.
  - Statement II: During rainy season, leachate may come out of the dump. Statement III: The method requires further treatments for completion.
- Ans X 1. Statement I is true, but Statements II and III are false
  - 2. Statements I and II are true, but Statement III is false
  - X 3. Statements I and II are false and Statement III is true
  - X 4. Statements I and III are true, but Statement II is false

Question ID: 630680509488

Option 1 ID: 6306801991222

Option 2 ID: 6306801991221

Option 3 ID: 6306801991223

Option 4 ID: 6306801991224

Status: Not Answered

Chosen Option: --

Q.31 The prestressed concrete pavements for highways can be built without joints in continuous length up to how many metres?

Ans X 1. 45 metres

X 2. 60 metres

X 3. 90 metres

√ 4. 120 metres

Question ID: 630680509456
Option 1 ID: 6306801991096
Option 2 ID: 6306801991093
Option 3 ID: 6306801991095
Option 4 ID: 6306801991094
Status: Not Answered

Q.32 The velocity components of a two-dimensional plane motion of a fluid with constant density are  $u = 2x - x^2y$  and  $v = xy^2 - 2y$ . Which of the following is the correct statement?

Ans X 1. The fluid is compressible and flow is steady.

X 2. The fluid is incompressible and flow is unsteady.

X 3. The fluid is compressible and flow is unsteady.

4. The fluid is incompressible and flow is steady.

Question ID: 630680506969
Option 1 ID: 6306801981383
Option 2 ID: 6306801981382
Option 3 ID: 6306801981384
Option 4 ID: 6306801981381
Status: Not Answered

Chosen Option: --

Q.33 As per IS 456:2000, the maximum compressive strain at highly compressed fiber in RCC column subjected to bending and axial compression is given by: (Consider no tension in the section).

**Ans** 

√ 1. 0.0035 – 0.75 × (strain at the least compressed extreme fiber)

★ 2. 0.0035 + 0.75 × (strain at the least compressed extreme fiber)

X 3. 0.002 + 0.75 × (strain at the least compressed extreme fiber)

X 4. 0.002 − 0.75 × (strain at the least compressed extreme fiber)

Question ID: 630680509666
Option 1 ID: 6306801991870
Option 2 ID: 6306801991869
Option 3 ID: 6306801991871
Option 4 ID: 6306801991872
Status: Not Answered

Chosen Option: --

Q.34 Continuity equation used for fluid flowing through pipes is based on principle of

Ans X 1. Conservation of energy

2. Conservation of momentum

3. Conservation of energy and momentum

4. Conservation of mass

Question ID: 630680506970
Option 1 ID: 6306801981385
Option 2 ID: 6306801981386
Option 3 ID: 6306801981388
Option 4 ID: 6306801981387
Status: Answered

# CICK TO DOWNLOAD : SSC JUNIOR ENGINEER PDF NOTES Q.35 Net positive suction head(NPSH), which plays an important role in the proper selection

Ans X 1. the ratio of Suction head and the liquids vapor head

X 2. the sum of Suction head and the liquids vapor head

X 3. the product of Suction head and the liquids vapor head

Question ID: 630680506957
Option 1 ID: 6306801981335
Option 2 ID: 6306801981334
Option 3 ID: 6306801981336
Option 4 ID: 6306801981333
Status: Not Answered

Chosen Option: --

# Q.36 Which of the following is a limitation of lightweight concrete when compared to conventional type concrete?

Ans X 1. Reduced density

of pumps is given by

2. Increased permeability

3. Enhanced thermal property

4. Higher fire resistance

Question ID: 630680340572
Option 1 ID: 6306801324729
Option 2 ID: 6306801324731
Option 3 ID: 6306801324732
Option 4 ID: 6306801324730
Status: Not Answered

Chosen Option: --

#### Q.37 The waste from printers, scanners, refrigerators, etc. is called \_\_\_\_\_\_

Ans X 1. electrical waste

X 2. industrial waste

X 4. municipal waste

Question ID: 630680509487
Option 1 ID: 6306801991219
Option 2 ID: 6306801991218
Option 3 ID: 6306801991217
Option 4 ID: 6306801991220
Status: Answered

Chosen Option: 3

#### Q.38 What amount of principle reinforcement materials is used in pultrusion process?

**Ans ✓** 1. 40% − 70%

X 2. 22% - 38%

X 3.85% - 92%

**X** 4.5% – 22%

Question ID: 630680198721
Option 1 ID: 630680770845
Option 2 ID: 630680770844
Option 3 ID: 630680770846
Option 4 ID: 630680770843
Status: Not Answered

Q.39 A cantilever beam AB of length 'l' is subjected to a downward load 'P' at its free end and an upward load 'P' at a distance of 'x' from the free end. The shear force will be

Ans

X 1. equal to 2P, only at the free end

X 2. equal to 2P, between the two point loads

X 3. equal to P/2, only at the free end

Question ID: 630680338732
Option 1 ID: 6306801317582
Option 2 ID: 6306801317584
Option 3 ID: 6306801317581
Option 4 ID: 6306801317583
Status: Answered

Chosen Option: 3

Q.40 As per IS 456:2000, the permissible limit for inorganic solids present in water that is used for construction activities is \_\_\_\_\_

Ans

√ 1. 3000 mg/l

X 2. 1100 mg/l

X 3. 2400 mg/l

X 4. 150 mg/l

Question ID : 630680199420 Option 1 ID : 630680773322 Option 2 ID : 630680773320 Option 3 ID : 630680773321 Option 4 ID : 630680773319 Status : Answered

Chosen Option: 3

Q.41 In which type of the finish is the booster or chisel used to make non-continuous parallel marks on the stone surface? These marks may be horizontal, inclined, or vertical

Ans

✓ 1. Dragged or combed finish

X 2. Rubbed finish

X 3. Hammer dressed finish

X 4. Furrowed finish dressing of stones

Question ID: 630680509689
Option 1 ID: 6306801991963
Option 2 ID: 6306801991961
Option 3 ID: 6306801991964
Option 4 ID: 6306801991962
Status: Answered

Q.42 Automatic rain gauges are in the form of a pen mounted on a clock-driven chart and can give a permanent, automatic rainfall record. Which of the following is an example of automatic rain gauge?

Ans

X 1. Hydrometer

2. Float type rain gauge

X 3. Hygrometer

X 4. Symon's rain gauge

Question ID: 630680504285
Option 1 ID: 6306801970703
Option 2 ID: 6306801970702
Option 3 ID: 6306801970704
Option 4 ID: 6306801970701
Status: Answered

Chosen Option : 4

#### Q.43 Absolute pressure is equal to:

Ans X 1. Gauge pressure – Atmospheric pressure

2. Gauge pressure + Atmospheric pressure

3. Atmospheric pressure – Gauge pressure

¥ 4. Atmospheric pressure × Gauge pressure

Question ID: 630680506949
Option 1 ID: 6306801981301
Option 2 ID: 6306801981303
Option 3 ID: 6306801981302
Option 4 ID: 6306801981304
Status: Answered

Chosen Option: 3

Q.44 Which of the following factors contribute(s) to reducing soil pollution?

I: Treating the water courses (drainage line treatment)

II: Gabion structure

III: Use of microbial pesticides

Ans •

1. All of I, II and III

X 2. Only I and III

X 3. Only I

X 4. Only I and II

Question ID: 630680509505
Option 1 ID: 6306801991292
Option 2 ID: 6306801991291
Option 3 ID: 6306801991289
Option 4 ID: 6306801991290
Status: Not Answered

# CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.45 What is the application of geotechnical engineering in highway pavement design? Ans X 1. Determination of traffic load 2. Designing the thickness of flexible pavements X 3. Designing of the footing for rigid pavements 4. Analysis of stability of the camber slope Question ID: 630680181873 Option 1 ID: 630680704727 Option 2 ID: 630680704726 Option 3 ID: 630680704728 Option 4 ID: 630680704729 Status: Not Answered Chosen Option: --Q.46 The elements included in the road margins are: X 1. footpath, shoulder, median, frontage road X 2. frontage road, shoulder, median, kerbs 💢 3. embankment slope, driveway, carriageway, median 4. frontage road, parking lane, footpath, drive way Question ID: 630680509452 Option 1 ID: 6306801991079 Option 2 ID: 6306801991077 Option 3 ID: 6306801991078 Option 4 ID: 6306801991080 Status: Answered Chosen Option: 3

Q.47 \_\_\_\_\_is that branch of science which deals with behaviour of the fluids(liquids or gases) at rest as well as in motion.

Ans

X 1. Hydrokinematics

2. Fluid mechanics

X 3. Hydrostatics

X 4. Hydrokinetics

Question ID : 630680206165 Option 1 ID : 630680799461 Option 2 ID : 630680799459 Option 3 ID : 630680799460 Option 4 ID : 630680799462

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

Q.48 What is the primary factor that governs the shear strength of sands?

Ans X 1. Pore pressure

X 2. Cohesion

X 3. Void ratio

4. Friction angle

Question ID: 630680375892
Option 1 ID: 6306801464641
Option 2 ID: 6306801464639
Option 3 ID: 6306801464642
Option 4 ID: 6306801464640
Status: Answered

# CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.49 Which types of trees grow inwards and fibrous mass is seen in their longitudinal sections? 1. Endogenous trees Ans X 2. Deciduous X 3. Exogenous trees X 4. Conifers Question ID: 630680509696 Option 1 ID: 6306801991989 Option 2 ID: 6306801991992 Option 3 ID: 6306801991990 Option 4 ID: 6306801991991 Status: Answered Chosen Option: 2 Q.50 The passive earth pressure for a soil is ----X 1. equal to earth pressure at rest 2. equal to active earth pressure 4. always less than the earth pressure at rest Question ID: 630680504546 Option 1 ID: 6306801971747 Option 2 ID: 6306801971746 Option 3 ID: 6306801971745 Option 4 ID: 6306801971748 Status: Not Answered Chosen Option: --Q.51 Calculate the effective length of a steel column of length 3 m that is effectively held in position at both ends and restrained in rotation at one end? Ans X 1 1 m ✓ 2. 2.4 m X 3. 3.4 m 🗙 4. 1.4 m Question ID: 630680377316 Option 1 ID: 6306801470330 Option 2 ID: 6306801470327 Option 3 ID: 6306801470329 Option 4 ID: 6306801470328 Status: Not Answered Chosen Option: --Q.52 The temperature at which vitrification of low melting clay bricks occurs at a temperature of\_ X 1. 300°C-500°C Ans X 2. 600°C-800°C √ 3. 900°C-1100°C X 4. 1200°C-1400°C Question ID: 630680357636 Option 1 ID: 6306801392533 Option 2 ID: 6306801392534 Option 3 ID: 6306801392535 Option 4 ID: 6306801392536 Status: Not Answered Chosen Option: --

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Q.53 Which of the following is NOT a reason for minor head loss in pipe flow?

Ans X 1. loss due to a bend in the pipe

X 2. loss due to an exit of the pipe

X 3. loss due to an entrance of the pipe

4. loss due to friction

Question ID: 630680506976
Option 1 ID: 6306801981410
Option 2 ID: 6306801981409
Option 3 ID: 6306801981412
Option 4 ID: 6306801981411
Status: Answered

Chosen Option: 2

Q.54 The material supported by a retaining wall kept above the horizontal plane at the elevation of the top of the retaining wall is known as:

Ans X 1. debris

2. surcharge

X 3. infill

X 4. backfill

Question ID: 630680509654
Option 1 ID: 6306801991823
Option 2 ID: 6306801991824
Option 3 ID: 6306801991821
Option 4 ID: 6306801991822
Status: Answered

Chosen Option : 2

Q.55 As per IS 456: 2000, the limiting value for neutral axis depth measured from extreme fibre of a singly reinforced RCC beam with rectangular cross section is\_\_\_. Consider the grade of steel as Fe-500 and 'd' is effective depth of beam section.

**Ans** X 1. 0.53 d

X 2. 0.46 d

X 3. 0.44 d

√ 4. 0.48 d

Question ID : **630680377295** Option 1 ID : **6306801470245** 

Option 2 ID : **6306801470243** Option 3 ID : **6306801470246** Option 4 ID : **6306801470244** 

Status: Not Answered

Q.56 When the staff reading increases between two consecutive points, the difference between the readings shall be recorded in \_\_\_\_column in case of levelling by rise and fall method.

Ans

1. Fall

X 2. Rise

X 3. R.L.

💢 4. H.I.

Question ID: 630680506240
Option 1 ID: 6306801978478
Option 2 ID: 6306801978477
Option 3 ID: 6306801978479
Option 4 ID: 6306801978480

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

Q.57 The value of dynamic gauge (G) used to calculate the super elevation is \_\_\_\_\_ for broad gauge railway tracks.

Ans

X 1. 1550 mm

X 2. 1900 mm

X 3. 1650 mm

√ 4. 1750 mm

Question ID : 630680191634
Option 1 ID : 630680743157
Option 2 ID : 630680743160
Option 3 ID : 630680743159
Option 4 ID : 630680743158
Status : Not Answered

Chosen Option: --

Q.58 Select the option that is appropriate regarding the following two statements labelled Assertion and Reason.

Assertion: In urban areas, roofing on built-up areas, concrete and asphalts surfaces are major factors that inhibit infiltration and surface retention.

Reason: The presence of pervious surface areas decreases infiltration and initial losses and leads to consequent increase in the effective rainfall.

Ans

X 1. Both Assertion and Reason are false.

2. Assertion is true, but Reason is false.

X 3. Both Assertion and Reason are true, but Reason is not the correct explanation of Assertion.

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

Question ID: 630680504298
Option 1 ID: 6306801970756
Option 2 ID: 6306801970755
Option 3 ID: 6306801970754
Option 4 ID: 6306801970753
Status: Not Answered

Q.59 Match the following.

Bin Colour		Type of Biomedical Waste
I.	Yellow	A. To be incinerated
II.	Red	B. To be autoclaved
III.	Black	C. For burial

Ans X 1. I-B, II-A, III-C

X 2. I-B, II-C, III-A

X 4. I-A, II-C, III-B

Question ID: 630680509463 Option 1 ID: 6306801991123 Option 2 ID: 6306801991124 Option 3 ID: 6306801991121 Option 4 ID: 6306801991122 Status: Not Answered

Chosen Option: --

Q.60 As per Kennedy's theory, the ratio of the mean velocity 'V' to the critical velocity 'VO' is known as the critical velocity ratio. It is denoted by 'm'. If m > 1, \_\_\_ occur.

Ans

1. scouring

X 2. silting

3. neither scouring nor silting

4. both scouring and silting

Question ID: 630680504323 Option 1 ID: 6306801970854 Option 2 ID: 6306801970853 Option 3 ID: 6306801970856 Option 4 ID: 6306801970855 Status: Not Answered

Chosen Option: --

Q.61 Which of the fallowing types of construction offers comparatively better earthquake resistance based on its structural action? Consider that the thickness and length of member to be constructed is constant for any of the following cases.

X 1. Brickwork with English bond

2. Reinforced brickwork

3. Size stone masonry

4. Random rubble stone masonry

Question ID: 630680326664 Option 1 ID: 6306801270736 Option 2 ID: 6306801270733 Option 3 ID: 6306801270735 Option 4 ID: 6306801270734 Status: Answered

Q.62 Under which of the following condition an element subjected to stresses is said to be in a state of triaxial stress?

Ans X 1. When the shear stresses acting along three mutually perpendicular directions of the element

X 2. When the stress acting along only one axis of the element

X 3. When the normal stress along two mutually perpendicular direction and shear stress along third direction

1. \*\*Transport\*\*

2. \*\*Transport\*\*

3. \*\*Transport\*\*

3. \*\*Transport\*\*

3. \*\*Transport\*\*

3. \*\*Transport\*\*

3. \*\*Transport\*\*

3. \*\*Transport\*\*

4. \*\*Transport\*\*

3. \*\*Transport\*\*

3. \*\*Transport\*\*

3. \*\*Transport\*\*

4. \*\*Transport\*\*

3. \*\*Transport\*\*

4. \*\*Transport\*\*

4. \*\*Transport\*\*

3. \*\*Transport\*\*

4. \*\*Transport\*\*

4. \*\*Transport\*\*

4. \*\*Transport\*\*

4. \*\*Transport\*\*

5. \*\*Transport\*

6. \*\*Transport\*\*

6. \*\*Transport\*\*

7. \*\*Transport\*\*

7. \*\*Transport\*\*

8. \*\*Transport\*\*

9. \*\*Transport\*\*

1. \*\*Transport\*

1. \*\*Transport\*\*

1. \*\*Transport\*

1. \*\*Tran

Question ID : 630680509113

Option 1 ID : 6306801989748

Option 2 ID : 6306801989747

Option 3 ID : 6306801989750

Option 4 ID : 6306801989749

Status : Not Answered

Chosen Option: --

- Q.63 Which of the following is/are the correct reason(s) for closing errors in compass surveying at the time of traversing?
  - I. The end station of a traverse generally coincides exactly with its starting station.
  - II. There is no error in the magnetic bearing observation.
  - III. There is an error in the linear distance measurement.

Ans X 1. Only I and II

2. OnlyIII

X 3. Only I and III

X 4. I, II and III

Question ID: 630680382429
Option 1 ID: 6306801490631
Option 2 ID: 6306801490634
Option 3 ID: 6306801490632
Option 4 ID: 6306801490633
Status: Not Answered

Chosen Option: --

Q.64 Which of the following types of foundation is suitable for cohesive soil with high load bearing capacity and load can be distributed over a wide area compared to other foundation types?

Ans X 1. Pier foundation

X 2. Strip foundation

X 3. Pile foundation

4. Raft foundation

Question ID: 630680357667
Option 1 ID: 6306801392660
Option 2 ID: 6306801392657
Option 3 ID: 6306801392658
Option 4 ID: 6306801392659
Status: Not Answered

CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.65 Which irrigation method has the highest irrigation efficiency? Ans X 1. Sprinkler irrigation 2. Drip irrigation X 3. Furrow ¥ 4. Border strip irrigation Question ID: 630680504356 Option 1 ID: 6306801970985 Option 2 ID: 6306801970986 Option 3 ID: 6306801970988 Option 4 ID: 6306801970987 Status: Answered Chosen Option: 2 Q.66 A revised estimate should be accompanied by \_ X 1. an administrative sanction 2. a comparative statement X 3. an abstract of bill X 4. a technical sanction Question ID: 630680504125 Option 1 ID: 6306801970063 Option 2 ID: 6306801970061 Option 3 ID: 6306801970064 Option 4 ID: 6306801970062 Status: Answered Chosen Option: 1 Q.67 Which property of timber makes it resistant to corrosion and rust? Ans ✓ 1. Non-metallic composition X 2. Low density 3. High moisture absorption X 4. High strength Question ID: 630680357671 Option 1 ID: 6306801392675 Option 2 ID: 6306801392673 Option 3 ID: 6306801392676 Option 4 ID: 6306801392674 Status: Answered Chosen Option: 1 Q.68 An economical cross-section of an irrgation canal is formed partly in cutting and partly in filling, with the depth of cutting in canal cross-section equal to balancing depth. What does this indicate? Ans X 1. Quantity of earthwork in filling = Two times the quantity of earthwork in cutting X 2. Wetted perimeter of cutting portion of canal = Wetter perimeter of the filling portion of 3. Depth of earthwork cutting = Depth of earthwork in filling ✓ 4. Quanty of earthwork in cutting = Quantity of earthwork in filling Question ID: 630680504111 Option 1 ID: 6306801970008 Option 2 ID: 6306801970007 Option 3 ID: 6306801970005 Option 4 ID: 6306801970006 Status: Not Answered

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Q.69 The soil has a liquid limit of 50% and plastic limit of 25%, respectively. If the volumetric shrinkages at the liquid limit and plastic limit are 50% and 30%, respectively, determine the dry volume of soil, if the volume at liquid limit is 1 ml.

Ans

X 1. 0.234 ml

X 2. 0.895 ml

X 4. 0.485 ml

Question ID: 630680504528
Option 1 ID: 6306801971676
Option 2 ID: 6306801971675
Option 3 ID: 6306801971673
Option 4 ID: 6306801971674
Status: Not Answered

Chosen Option: --

Q.70 As per IS standards on method of measurement of building and civil engineering works, the dimensions have to be measured to the nearest \_\_\_\_\_.

Ans

X 1. 0.1 m

X 2. 1.0 m

X 3. 0.001 m

√ 4. 0.01 m

Question ID: 630680504134

Option 1 ID: 6306801970097

Option 2 ID: 6306801970098

Option 3 ID: 6306801970100

Option 4 ID: 6306801970099

Status: Not Answered

Chosen Option: --

Q.71 Select the option that is appropriate regarding the following two statements labelled Assertion and Reason.

Assertion: Piping below the weir can be prevented by providing an impervious floor of sufficient length so that the path of percolation is increased and the exit gradient is decreased.

Reason: If the exit gradient is less than a certain critical value, the soil starts boiling and is washed away by percolating water.

Ans 2

X 1. Both Assertion and Reason are false.

2. 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: 630680504320
Option 1 ID: 6306801970844
Option 2 ID: 6306801970841
Option 3 ID: 6306801970843
Option 4 ID: 6306801970842
Status: Not Answered

CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.72 If lining is provided to the canals, seepage loss of water can be controlled and \_\_\_ the irrigated command area of the project. ultimately it \_ X 1. decreases 2. neither increases nor reduces 3. increases X 4. doesn't affect Question ID: 630680504332 Option 1 ID: 6306801970889 Option 2 ID: 6306801970892 Option 3 ID: 6306801970890 Option 4 ID: 6306801970891 Status: Answered Chosen Option: 4 Q.73 The part of the runoff that enters the stream immediately after the rainfall is called direct runoff. The total direct runoff is the sum of X 1. surface runoff, infiltration and evapotranspiration X 2. rainfalls 3. surface runoff, prompt interflow and channel precipitation 4. overland flow and infiltration Question ID: 630680504297 Option 1 ID: 6306801970750 Option 2 ID: 6306801970752 Option 3 ID: 6306801970749 Option 4 ID: 6306801970751 Status: Answered Chosen Option: 2 Q.74 For a retaining wall, the Mohr circle radius for active earth pressure is \_ Mohr circle radius for passive earth pressure. Ans X 1. equal to X 2. More or less depending on the angle of internal friction of soil 3. less than X 4. more than Question ID: 630680504552 Option 1 ID: 6306801971771 Option 2 ID: 6306801971772 Option 3 ID: 6306801971770 Option 4 ID: 6306801971769 Status: Answered Chosen Option: 2

Q.75 Following the cubical content method of estimate for buildings, the estimated cost of building is determined by multiplying the total cubical contents of the building and ...... (Assume specifications and construction similar to buildings in the locality)

Ans X 1. area of the building

X 2. height of the building

3. local cubic rate

4. volume of the building

Question ID: 630680504107
Option 1 ID: 6306801969989
Option 2 ID: 6306801969992
Option 3 ID: 6306801969990
Option 4 ID: 6306801969991
Status: Answered

Chosen Option: 1

# Q.76 As per IS 13311 (part 1), the natural frequency of transducers for a path length of more than 1500 mm is \_\_\_\_\_\_.

Ans X 1. greater than or equal to 50 kHz

✓ 2. greater than or equal to 20 kHz

X 3. greater than or equal to 10 kHz

X 4. less than 5 kHz

Question ID: 630680381564

Option 1 ID: 6306801487190

Option 2 ID: 6306801487188

Option 3 ID: 6306801487189

Option 4 ID: 6306801487187

Status: Not Answered

Chosen Option: --

#### Q.77 Which of the following is NOT a secondary treatment unit in wastewater treatment ?

Ans 💜 1. Imhoff tank

X 2. aerated lagoon

X 3. trickling filter

X 4. aeration tank

Question ID: 630680370946
Option 1 ID: 6306801445107
Option 2 ID: 6306801445108
Option 3 ID: 6306801445110
Option 4 ID: 6306801445109
Status: Not Answered

Q.78 Which of the following is correct expression to compute design bending strength of a laterally unsupported beam?

Where  $f_{bd}$  =design bending compressive stress,

 $\beta_b \text{=}~Z_e \text{/}Z_p$  ,  $Z_e \text{=}~Elastic~section~modulus~and~}Z_p \text{=}Plastic~section~modulus~}$ 

Ans  $\times$  1.  $M_d = Z_p f_{bd}$ 

 $\checkmark$  2.  $M_d = \beta_b Z_p f_{bd}$ 

 $\times$  3.  $M_d = \beta_b f_{bd}/Z_p$ 

 $\times$  4.  $M_d = \beta_b Z_p / f_{bd}$ 

Question ID: 630680326687 Option 1 ID: 6306801270828

Option 2 ID: 6306801270825

Option 3 ID: 6306801270827 Option 4 ID: 6306801270826

Status: Not Answered

Chosen Option: --

#### Q.79 The design shear strength of concrete in the RCC beam does NOT depend on the:

Ans X 1. area of steel

2. grade of steel

X 3. grade of concrete

X 4. cross-sectional dimension of the beam

Question ID: 630680509649

Option 1 ID: 6306801991803 Option 2 ID: 6306801991802 Option 3 ID: 6306801991801 Option 4 ID: 6306801991804

Status: Answered

Chosen Option: 1

Q.80 The table below shows the data sheet from a levelling book. If the RL at station P is 550.50 m, then which of the following options is INCORRECT?

Station	BS	IS	FS	Remark
P	1.265			BM
Q		1.415		
R		1.715		
S	2.330		2.165	СР
T			2.930	

(BS = Back Sight, IS = Intermediate Sight, FS = Fore Sight, RL = Reduced Level, BM = Bench Mark and CP = Change Point) (All figures are in metre.)

1. Station S is at a lower elevation than Station Q.

2. Station S is at a lower elevation than Station P.

3. Station R is at a higher elevation than Station T.

4. Station R is at a higher elevation than Station P.

Question ID: 630680506226 Option 1 ID: 6306801978424 Option 2 ID: 6306801978423 Option 3 ID: 6306801978422 Option 4 ID: 6306801978421 Status: Not Answered

	CICK TO DOWNLOAD : SSC JU	NIOR ENGINEER PDF NOTES
Q.81	In a fly levelling work, if the back sight staff reading is greater that reading, it indicates ain ground level.	
Ans	X 1. horizontal surface	
	√ 2. rise	
	X 3. level surface	
	<b>★</b> 4. fall	
	7. Tall	
		Question ID : 630680192190
		Option 1 ID : <b>630680745364</b>
		Option 2 ID : <b>630680745361</b>
		Option 3 ID : <b>630680745363</b>
		Option 4 ID: 630680745362
		Status : Answered
		Chosen Option : 4
Q.82	Which of the following is an INCORRECT feature of the auto level levelling?	instrument, used for
Ans	✓ 1. Readings on the staff are taken automatically.	
	X 2. Initially, the instrument should be levelled roughly by using foo	t screws.
	★ 3. Readings on the staff are taken manually.	
	★ 4. The auto level works on the compensator mechanism.	
		Question ID : 630680506212
		Option 1 ID : 6306801978367
		Option 2 ID : <b>6306801978366</b>
		Option 3 ID : <b>6306801978365</b>
		Option 4 ID : <b>6306801978368</b>
		Status : Not Answered
		Chosen Option :
Q.83	The stadia method used in tacheometric surveys generally refers	to measurements
A	taken with a  X 1. fixed staff reading	
Ans		
	★ 2. fixed elvation of point	
	3. tacheometer with fixed stadia hair	
	X 4. tacheometer with variable stadia hair	
		Question ID : 630680506222
		Question ID : 630680506222 Option 1 ID : 6306801978407
		Option 1 ID : 6306801978407
		Option 1 ID : <b>6306801978407</b> Option 2 ID : <b>6306801978408</b>
		Option 1 ID : <b>6306801978407</b> Option 2 ID : <b>6306801978408</b> Option 3 ID : <b>6306801978405</b>

# CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.84 Which of the following steel reinforcement does not act as a shear reinforcement in RCC beams? X 1. Bent up portion of longitudinal steel 2. Stirrups perpendicular to beam axis X 3. Stirrups inclined (at 45") to beam axis 4. Tension steel parallel to the beam axis Question ID: 630680377311 Option 1 ID: 6306801470310 Option 2 ID: 6306801470307 Option 3 ID: 6306801470308 Option 4 ID: 6306801470309 Status: Not Answered Chosen Option: --Q.85 What would be the average flow per hour (litre/hour) water consumption if 5000 litres is used per day? **X** 1. 100 Ans **X** 2. 400 **3**. 208.33 **X** 4. 500 Question ID: 630680504101 Option 1 ID: 6306801969965 Option 2 ID: 6306801969968 Option 3 ID: 6306801969967 Option 4 ID: 6306801969966 Status: Answered Chosen Option: 3 Q.86 As per IS 383:2016, the maximum crushing value of coarse aggregates used for runways and other wearing surfaces shall be\_\_\_\_\_ percentage. Ans X 1.50 X 2. 10 **3**. 30 X 4. 12 Question ID: 630680191301 Option 1 ID: 630680741847 Option 2 ID: 630680741846 Option 3 ID: 630680741845 Option 4 ID: 630680741848 Status: Not Answered Chosen Option: --Q.87 Which of the following is a sub-surface source of water supply? Ans 1. Tube well X 2. Streams X 3. Dam X 4. Reservoir Question ID: 630680509466 Option 1 ID: 6306801991133 Option 2 ID: 6306801991136

Option 3 ID : **6306801991134**Option 4 ID : **6306801991135**Status : **Answered** 

CICK TO DOWNLOAD: SSC JUNIOR ENGINEER PDF NOTES Q.88 In 'No Parking' signs, the oblique red bar is placed at an angle of \_ Ans X 1. 60 degrees X 2. 30 degrees X 4. 15 degrees Question ID: 630680509065 Option 1 ID: 6306801989558 Option 2 ID: 6306801989556 Option 3 ID: 6306801989557 Option 4 ID: 6306801989555 Status: Answered Chosen Option: 3 Q.89 Estimate the flow cross sectional area in a triangular channel with 5 m depth, and side slope 2H:1V. **Ans** X 1. 40 m<sup>2</sup>  $\times$  2. 80 m<sup>2</sup>  $\checkmark$  3. 50 m<sup>2</sup>  $\times$  4. 60 m<sup>2</sup> Question ID: 630680506982 Option 1 ID: 6306801981434 Option 2 ID: 6306801981436 Option 3 ID: 6306801981435 Option 4 ID: 6306801981433 Status: Not Answered Chosen Option: --Q.90 A sample of soil failed a triaxial test under a deviator stress of 200 kN/m<sup>2</sup> when the confining pressure was 100 kN/m<sup>2</sup>. If, for the sample, the confining pressure had been 200 kN/m<sup>2</sup>, what would have been the deviator stress at failure? (Assume  $\Phi = 0$ .) Ans X 1. 100 kN/m<sup>2</sup> √ 2. 200 kN/m² X 3. 500 kN/m<sup>2</sup> X 4. 400 kN/m<sup>2</sup> Question ID: 630680504504 Option 1 ID: 6306801971579 Option 2 ID: 6306801971577 Option 3 ID: 6306801971580 Option 4 ID: 6306801971578 Status: Not Answered Chosen Option: --

Q.91 The value of adopted ruling gradient on a highway road is 1 in 200. Calculate the percentage of ruling gradient provided on the road.

**2.** 0.5%

**X** 3. 2.5%

**X** 4. 1%

Question ID: 630680198293 Option 1 ID: 630680769343 Option 2 ID: 630680769345 Option 3 ID: 630680769344 Option 4 ID: 630680769346 Status: Not Answered

Chosen Option: --

Q.92 If the specific weight of a certain liquid is 5000N/m<sup>3</sup>, then calculate the specific volume (in m<sup>3</sup>/N).

Ans X 1. 0.02

**2**. 0.0002

**X** 3. 0.002

**X** 4. 0.2

Question ID: 630680385101 Option 1 ID: 6306801501292 Option 2 ID: 6306801501290 Option 3 ID: 6306801501291 Option 4 ID: 6306801501293 Status: Answered

Chosen Option: 2

Q.93 Which estimate is prepared for administrative approval and technical sanction?

X 1. Revised estimate

2. Detailed estimate

3. Supplementary estimate

X 4. Complete estimate

Question ID: 630680504089 Option 1 ID: 6306801969920 Option 2 ID: 6306801969917 Option 3 ID: 6306801969918 Option 4 ID: 6306801969919 Status: Answered

Q.94 Consider the following statements about the stability criterion of a gravity dam.

Statement I: If the force of friction is more than the force due to water pressure, the dam is safe against sliding.

Statement II: If the resultant of the weight of the dam and the horizontal force due to water pressure lies outside the base of the dam, but within h (h = height of the dam) from the face of the dam, the dam is safe against overturning.

Statement III: To avoid tension at the base of the dam, the maximum value of eccentricity is b/6 on either side of geometrical axis of base section. Where, b is base width of dam. Which of the given

statements is/are correct?

Ans X 1. Statements I and II

2. Statement II only

3. Statements I and III4. Statements II and III

Question ID : 630680397909
Option 1 ID : 6306801551650
Option 2 ID : 6306801551653
Option 3 ID : 6306801551651
Option 4 ID : 6306801551652
Status : Not Answered

Chosen Option: --

#### Q.95 Due to segregation of well-mixed concrete, \_\_\_\_\_\_

**Ans** 1. the workability of concrete decreases

2. the strength of concrete increases

X 3. the durability of concrete increases

X 4. the permeability of concrete decreases

Question ID: 630680340614
Option 1 ID: 6306801324897
Option 2 ID: 6306801324898
Option 3 ID: 6306801324900
Option 4 ID: 6306801324899
Status: Answered

Q.96 Which of the following is the correct expression for slope  $(\frac{dy}{dx})$  at any distance' X' in a cantilever beam shown in the figure according to the double integration method?



Where, EI is the flexural rigidity of beam section.

Ans

$$\sqrt{1} \frac{dy}{dx} = -\frac{W}{2EI}(2lx-x^2)$$

$$\times$$
 2.  $\frac{dy}{dx} = -\frac{W}{4EI}(2l-x)$ 

$$\times$$
 3.  $\frac{dy}{dx} = -\frac{W}{2EI}(2l-x)$ 

$$\times$$
 4.  $\frac{dy}{dx} = -\frac{W}{4EI}(2lx-x^2)$ 

Question ID : 630680404125

Option 1 ID: 6306801575986 Option 2 ID: 6306801575989

Option 3 ID : **6306801575988** Option 4 ID : **6306801575987** 

Status: Not Answered

Chosen Option: --

Q.97 All the voids of soil layer get filled with water after a heavy storm, upto a depth of 1 m from the surface. If the soil is dry below the depth of 1 m, the condition of soil upto the depth of 1 m below the surface is:

Ans X

X 1. submerged

2. saturated

X 3. capillary saturated

X 4. dry

Question ID: 630680504522

Option 1 ID : 6306801971650

Option 2 ID: 6306801971649

Option 3 ID: 6306801971652

Option 4 ID: 6306801971651

Status: Answered

Chosen Option : 2

Q.98 Which of the following materials is used for waterproofing during the construction of foundation and for protection of the structure from seepage problems?

Δns

X 1. Portland cement

X 2. Furnace slag

X 3. Plaster of Paris

4. Pitch

Question ID: 630680509702

Option 1 ID : 6306801992016

Option 2 ID: 6306801992015

Option 3 ID : **6306801992013** 

Option 4 ID: 6306801992014

Status : Answered

Q.99 For a cantilever beam AB (A is fixed) of length L carrying a point load P at the free end, the slope equation obtained using double integration method is given below. Find the maximum deflection.

$$EI\frac{dy}{dx} = -P(Lx - \frac{x^2}{2})$$

E = Young's modulus

I = Moment of inertia

x is measured from the fixed end.

Ans

$$\times$$
 1.  $-\frac{PL^2}{3EI}$ 

$$\times$$
 2.  $-\frac{PL^3}{6EI}$ 

$$\times$$
 3.  $-\frac{PL^2}{6EI}$ 

$$\checkmark$$
 4.  $-\frac{PL^3}{3EI}$ 

Question ID: 630680397936

Option 1 ID: 6306801551760

Option 2 ID: 6306801551759

Option 3 ID : **6306801551761** 

Option 4 ID : **6306801551758** Status : **Not Answered** 

Chosen Option: --

Q.100 Where is lead glass commonly used in building construction?

Ans X 1. False ceiling

X 2. Flooring works

3. Facades and windows

X 4. Plumbing and piping

Question ID: 630680383109

Option 1 ID: 6306801493345

Option 2 ID: 6306801493344

Option 3 ID: 6306801493343

Option 4 ID: 6306801493346

Status: Not Answered