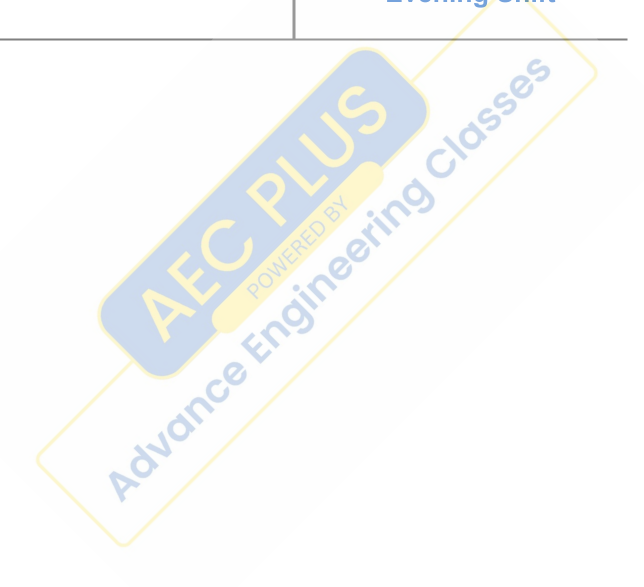
UPPCL JE

Previous Year Paper (Civil) 21 Feb 2022 Evening Shift





Uttar Pradesh Power Corporation Limited

Electricity Service Commission, Uttar Pradesh Power Corporation Ltd. S.L.D.C campus, near Mantri Awas, Vibhuti Khand Phase-2, Gomti Nagar, Lucknow-226010

Participant ID	
Participant Name	
Test Center Name	
Test Date	21/02/2022
Test Time	2:30 PM - 5:30 PM
Subject	JE CIVIL

Section: Domain Knowledge

According to IS 456: 2000, for the placing conditions of concrete is given under List 1, match the corresponding slump values measured in accordance with IS: 1199, given under List 2. Use the codes in the list for matching.

	List 1		List 2
M.	Lightly reinforced sections in slabs, beams, columns	1.	50 to 100 mm
N.	Heavily reinforced sections in slabs, beams, columns	2.	100 to 150 mm
O.	Trench fill	3.	75 to 100 mm
P.	Pumped Concrete, slip form work	4.	25 to 75 mm
X	A. M- 4, N- 1, B. M- 2, N- 4,	0-	3, P-1
X	C. M- 2, N- 1,	0-	· 4, P-3
×	D. M- 2, N- 3,	0-	1. P-4
•		_	,

Ans

Ouestion ID: 97675534756

Status: Answered

Chosen Option : A

Q.2 According to IS 383: 2016, the maximum quantity of deleterious materials (except mica) in uncrushed Fine aggregate (expressed as percentage by mass) is: Ans X B. 1% X C. 7% X D. 3% Question ID: 97675534629 Status: Answered Chosen Option: B Q.3 The purpose of an open cross staff in chain survey is : A. Setting perpendicular lines to survey lines X B. Setting out a line at an angle to a survey line at a point X C. Alignment of a survey line X D. Marking of survey stations Question ID: 97675534660 Status: Answered Chosen Option: A Q.4 The following statements (S1 and S2) pertain to the effect of moisture content in wood. Comment on the correctness of the statements S1: The mechanical properties of wood are not materially affected by a reduction of the moisture content upto the Fibre Saturation Point. S2 : Shrinkage of wood in the longitudinal direction is greater when compared to the radial and tangential directions, for a change in the moisture content from the Fibre Saturation Point to Oven dry. Ans X A. Both statements S1 and s2 are False B. Statement S1 is True and statement S2 is False. X C. Both S1 and s2 are True X D. Statement S1 is False and statement S2 is True. Question ID: 97675534637 Status: Answered Chosen Option: B Q.5 एक स्तंभ के लिए आकुंचन भार (buckling load) किस स्थिति में अधिकतम होगा? 🗙 A. यदि स्तंभ का एक सिरा अवलंबी (hinged) हो और दूसरा सिरा स्वतंत्र हो। 🗙 B. यदि स्तंभ के दोनों सिरे अवलंबी (hinged) हों॥ 💢 C. यदि स्तंभ का एक सिराबद्ध (fixed) हो और दूसरा सिरा स्वतंत्र हो। 🥓 D. यदि स्तंभ के दोनों सिरेबद्ध (fixed) हों। Question ID: 97675534745 Status: Answered

- Q.6 Identify the correct statement(s) associated with providing super elevation on railway curves.
 - S1. Cant Excess: Occurs when the train travels around a curve at a speed higher than the equilibrium speed.
 - S2. Cant Deficiency: Difference between the actual cant provided and the theoretical cant required at low speeds.
 - S3. Maximum permissible speed: Highest speed permitted to a train on a curve taking into consideration the radius of Curvature, actual cant, cant deficiency, cant excess, and the length of transition.

Ans X A. S1, S2, S3

B. S3 only

X C. S1 and S2

X D. S2 only

Question ID: 97675534735 Status: Answered

Chosen Option : A

Q.7 पेन्स्की-मार्टेंस बंद कप उपकरण (Pensky-Martens closed cup apparatus) का उपयोग करके बिटुमेन पर किए जाने वाले परीक्षण का नाम क्या है?

Ans 🗳 A. स्फुरांक और दहनांक परीक्षण (Flash and Fire point test)

🗙 B. श्यानता परीक्षण (Viscosity test)

🗶 C. आपेक्षिक घनत्व परीक्षण (Specific gravity test)

🟋 D. मृदुलन बिंदु परीक्षण

Question ID: 97675534730

Status: Answered

Chosen Option : B

Q.8 मृदा में ससंजन के कारण, मृदा के स<mark>क्रिय भू-दाब (pa) और निष्क्रिय भू-दाब (pp</mark>) पर टिप्पणी करें?

Ans X A. pa और pp दोनों बढ़ते हैं

✓ B. pa घटता है और pp बढ़ता है

🗶 C. pa और pp दोनों घटते हैं

🗙 D. pa बढ़ता है और pp घटता है

Question ID: 97675534687

Status: Not Answered

Chosen Option : --

Q.9 The zero or 360 degree graduation in the graduated ring of a prismatic compass is marked in the :

Ans X A. East end of the circle

X B. North end of the circle

C. South end of the circle

X D. West end of the circle

Question ID: 97675534663

Status: Answered

Chosen Option : C

Q.10 Match the code of signals for direct ranging. The List 1 indicates the Signals by the surveyor and List 2 indicates the Action by the assistant in the field :

List 1	List 2
M: Rapid sweep with left hand	1. Continue to move to the left
N : Slow sweep with left hand	2. Move considerably to the left
O: Left arm extended	3. Plumb the rod to the left
P : Left arm	4. Move slowly to the left
up and moved to left	5. Fix the rod in position

Ans

X A. M - 2, N - 1, O - 4, P - 5

X B. M - 2, N - 1, O - 5, P - 3

✓ C. M - 2, N - 4, O - 1, P - 3

X D. M - 2, N - 4, O - 1, P - 5

Question ID: 97675534662 Status: Not Answered

Chosen Option: --

Q.11 The test used for the determination of Optimum moisture content of a soil is:

Anc

A. Standard Proctor test

X B. Standard Penetration test

X C. Triaxial test

X D. CBR Method

Question ID: 97675534678

Status: Answered

Chosen Option : ${\bf B}$

Q.12 As per IS 10500:2012, the permissible limit of turbidity (in NTU) in the absence of alternate source is ______.

Ans

X A. 1

X B. 15

✓ C. 5

X D. 10

Question ID: 97675534699

Status : Answered

Chosen Option : C

Q.13 Identify the physical property which is different in the three grades of Ordinary Portland Cement (33 Grade, 43 Grade, and 53 Grade) used in India?

X A. Fineness and Setting time and Minimum Compressive strength

B. Minimum Compressive strength only

X C. Setting time and Soundness value

X D. Setting time only

Question ID: 97675534631 Status: Answered

Chosen Option: A

Q.14 For a circular solid shaft of radius r, subjected to a Torque, the shear stress on the shaft is maximum:

X A. At a distance r/2 from the centre of shaft

X B. At the centre of shaft

X C. Either at the centre or surface of shaft, depends on the angle of Twist

D. At the surface of shaft

Question ID: 97675534739 Status: Answered

Chosen Option: A

Q.15 The observed N value from a standard penetration test conducted on a saturated sandy soil stratum is 35. The corrected N value for dilatancy can be estimated as :

✓ A. 25

X B. 45

X C. 20

X D. 15

Question ID: 97675534692

Status: Answered

Chosen Option: A

Q.16 If the quadrantal bearing of a line is \$25° 30' E, its corresponding whole circle bearing value is:

X A. 115 030'

X B. 65 030 '

X B. 65 °30 ' X C. 205 °30 '

✓ D. 154 030 '

Question ID: 97675534656

Status: Answered

Chosen Option : D

Q.17 The following observations were taken during reciprocal levelling to find the difference in elevation between two points P and Q, located on either banks of a wide river. If the reduced level of the point P is +60 m, determine the reduced level of the point Q?

Instrument at:	Staff reading at P	Staff reading at Q
Р	1.36 m	1.96 m
Q	1.52 m	2.02 m

Ans X A. + 59.4 m

X B. + 60.5 m

✓ C. + 59.45 m

X D. + 60.55 m

Question ID: 97675534665

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.18 The following Four statements (S1, S2, S3, S4) in connection with soil behaviour are given.

S1: Consolidation is a function of total stress

S2: Permeability of Coarse grained soil is inversely proportional to the specific surface at a given porosity.

S3: For a fully saturated soil the pore pressure parameter is equal to zero.

S4: Terzaghi's theory of consolidation considers only primary consolidation.

Which of the above statement(s) is /are incorrect?

Ans X A. S2 and S4

X B. S4 only

C. S1 and S3

X D. S2 only

Question ID: 97675534691

Status : Answered

Chosen Option : A

Q.19 Match the items in List 1(Property of Cement) with List 2 (Testing Apparatus) and select the correct answer using the codes given in list.

	List 1		List 2
P.	Specific Gravity	1.	Blaine air permeability apparatus
Q.	Setting time	2.	Le-Chatelier's flask
R.	Soundness	3.	Compressometer
S.	Fineness	4.	Autoclave
		5.	Vicat's apparatus

Ans

X A. P-3, Q-5, R-1, S-2

X C. P-4, Q-5, R-2, S-3

X D. P-5, Q-3, R-4, S-1

Question ID : 97675534634 Status : Answered

Chosen Option: B

Q.20 The predominant fluid property associated with cavitation phenomenon is:

Ans

X A. Surface tension

X B. Dynamic viscosity

X C. Bulk modulus of elasticity

D. Vapour pressure

Question ID: 97675534650 Status: Answered

Chosen Option : **D**

Q.21 The lateral strain due to axial loading a short cast iron circular column of 100 mm diameter is 0.0004. Determine the change in diameter of column?

Ans

✓ A. 0.04 mm

X B. 4 mm

X C. 0.04 π mm

X D. 0.2 mm

Question ID: 97675534741

Status: Not Answered

Q.22 In the estimation of quantities of the following works (given with codes M, N, O, P), identify the work having a different unit of measurement with respect to others?

M. Turfing of bunds of a canal

N. Wood work for door shutters

O. Bituminous road surfacing

P. Grouting of cracks or joints

Ans X A. N

⋉ В. О

X C. M

⊘ D. P

Question ID: 97675534642 Status: Not Answered

Chosen Option: --

Q.23 Match the items in List 1 (Name of field exploration) with those in List 2 (soil properties) and select the correct option.

Use codes for matching

	List 1		List 2
P.	Cyclic Pile load test	1.	Modulus of subgrade reaction
Q.	Plate Bearing test	2.	Relative density and strength
R.	Pressure meter test	3.	Skin friction and point bearing resistance
S.	Standard penetration test	4.	Elastic constants

Ans

✓ A. P-3, Q-1, R-4, S-2

X B. P-3, Q-2, R-1, S-4

X C. P-1, Q-3, R-4, S-2

X D. P-2, Q-4, R-3, S-1

Question ID: 97675534690 Status: Not Answered

Chosen Option: --

Q.24 Match the items under List 1 (Elastic properties of isotropic material) with those under List 2 (Nature of strain produced) and select the answer using codes in lists.

3	List 1		List 2
P.	Modulus of rigidity	1.	Volumetric strain
Q.	Poisson's ratio	2.	Normal strain
R.	Young's modulus	3.	Transverse strain
S.	Bulk modulus	4.	Shear strain

Ans

X A. P- 4, Q- 1, R- 2, S - 3

X B. P- 2, Q- 1, R- 3, S - 4

X C. P- 3, Q- 4, R- 1, S - 2

✓ D. P- 4, Q- 3, R- 2, S - 1

Question ID: 97675534742

Status : Answered

Chosen Option : D

S	X A. 0.25 m	
	★ B. 2 m	
	✓ C. 1 m	
	X D. 0.5 m	
		Question ID : 97675534653
		Status : Not Answered Chosen Option :
		Onoscii Option .
.26	For a cement concrete pavement, the load, warping and frictional str 240 N/mm ² , 320 N/mm ² and 10 N/mm ² respectively. The critical colduring summer (mid day) season is :	resses on the slab are mbination of stresses
Ans	✓ A. 550 N/mm ²	
	※ B. 570 N/mm ²	
	★ C. 560 N/mm ²	6
	X D. 320 N/mm ²	0,0
		5
		Question ID : 97675534732
		Status : Not Answered
		Obsess Outles
	Among the following chemicals, identify the one which is not used a X A. Potassium Permanganate	Chosen Option : s a disinfectant ?
	★ A. Potassium Permanganate★ B. Bromine★ C. Iodine	
	✗ A. Potassium Permanganate✗ B. Bromine	
	★ A. Potassium Permanganate★ B. Bromine★ C. Iodine	s a disinfectant ?
	★ A. Potassium Permanganate★ B. Bromine★ C. Iodine	
	★ A. Potassium Permanganate★ B. Bromine★ C. Iodine	S a disinfectant? Question ID: 97675534701
Ans	 ★ A. Potassium Permanganate ★ B. Bromine ★ C. Iodine ★ D. Fluorine 	Question ID: 97675534701 Status: Answered Chosen Option: B
Ans	★ A. Potassium Permanganate★ B. Bromine★ C. Iodine	Question ID: 97675534701 Status: Answered Chosen Option: B
).28	 ★ A. Potassium Permanganate ★ B. Bromine ★ C. Iodine ★ D. Fluorine In a total station survey work, the leveling of the total station and example of	Question ID: 97675534701 Status: Answered Chosen Option: B
Ans ().28	A. Potassium Permanganate B. Bromine C. Iodine D. Fluorine In a total station survey work, the leveling of the total station and existation are respectively done by using:	Question ID: 97675534701 Status: Answered Chosen Option: B
).28	A. Potassium Permanganate B. Bromine C. lodine D. Fluorine In a total station survey work, the leveling of the total station and existation are respectively done by using: A. Tripod legs and Optical plummet	Question ID: 97675534701 Status: Answered Chosen Option: B
).28	A. Potassium Permanganate B. Bromine C. lodine D. Fluorine In a total station survey work, the leveling of the total station and existation are respectively done by using: A. Tripod legs and Optical plummet B. Tripod legs, Levelling Foot screws and Optical plummet C. Optical plummet, tripod legs and circular bubble	Question ID: 97675534701 Status: Answered Chosen Option: B
).28	A. Potassium Permanganate B. Bromine C. lodine D. Fluorine In a total station survey work, the leveling of the total station and existation are respectively done by using: A. Tripod legs and Optical plummet B. Tripod legs, Levelling Foot screws and Optical plummet	Question ID: 97675534701 Status: Answered Chosen Option: B
).28	A. Potassium Permanganate B. Bromine C. lodine D. Fluorine In a total station survey work, the leveling of the total station and existation are respectively done by using: A. Tripod legs and Optical plummet B. Tripod legs, Levelling Foot screws and Optical plummet C. Optical plummet, tripod legs and circular bubble	Question ID: 97675534701 Status: Answered Chosen Option: B
Ans	A. Potassium Permanganate B. Bromine C. lodine D. Fluorine In a total station survey work, the leveling of the total station and existation are respectively done by using: A. Tripod legs and Optical plummet B. Tripod legs, Levelling Foot screws and Optical plummet C. Optical plummet, tripod legs and circular bubble	Question ID: 97675534701 Status: Answered Chosen Option: B

ns	A. Flash and Fire point test	
	X B. Penetration test	
	C. Furol viscosity test	
	X D. Softening point test	
		Question ID : 97675534636 Status : Answered
		Chosen Option : B
		·
.30	The permissible stresses under bending and direct co following the working stress method of design of cond IS 456: 2000 are respectively (specify values in N/mm	crete structures as recommended by
۱ns	A. 8, 5.5	i units).
	× B. 8.5, 6	
	★ C. 5, 4	
	✓ C. 5, 4 ✓ D. 7, 5	
	₩ <i>U. 1</i> , 5	C C
		Question ID: 97675534758
		Status : Answered
		Chosen Option : D
Ans	from wood is: A. 6 mm B. 3 mm	
		C. C.
	X C. 12 mm X D. 0 mm	
	X D. 8 mm	
		Question ID : 97675534623
		Status : Answered
	0	Chosen Option : B
2.32	The type of estimate to cover additional works necess which was not considered in the original estimate, which	sary for the development of project ile work is in progress is :
Ans	→ A. Supplementary estimate → B. Supple	
	➤ B. Complete estimate	
	C. Revised estimate	
	X D. Unit rate estimate	
		Q IF 2
		Question ID : 97675534647
		·
		Status : Answered Chosen Option : A

Q.33 According to CPWD (Central Public works Department, Govt. of India), under the category earth work excavation by mechanical means, identify an equipment that do not come under excavators?

Ans

X A. Dipper showel

X B. Skimmer

C. Dumper

X D. Clam shell

Question ID: 97675534641 Status: Answered

Chosen Option : D

Q.34 In a highway an ascending gradient of 1 in 55 meets another ascending gradient of 1 in 30, determine the deviation angle?

Ans

 \times A. $\frac{2}{85}$

 \times B. $\frac{1}{55}$

✓ C. $\frac{1}{66}$

 \times D. $\frac{17}{330}$

Question ID : 97675534723

Status: Not Answered

Chosen Option: --

Q.35 The normal stress and shear stress on a failure plane in a drained test on a cohesion less soil are 100 kN/m² and 40 kN/m² respectively. If the angle of shearing resistance is Φ then:

Ans

 \times A. tan Φ = 2/3

 \times B. $tan\Phi = 0.6$

 \checkmark c. $tan\Phi = 0.4$

 \times D. $tan\Phi = 2.5$

Question ID: 97675534685

Status: Not Answered

Q.36 The surface joining the static water levels in several wells penetrating a confined aquifer represents: X A. Water table surface Ans X B. Cone of depression X C. Capillary fringe D. Piezometric surface of aquifer Question ID: 97675534679 Status: Not Answered Chosen Option: --Q.37 In a railway line, Identify the turnout that takes off towards the direction opposite to that of the main line curve. X A. Turnout of Similar flexure X B. Double Turn out X C. Symmetrical Split Turnout D. Turnout of contrary flexure Question ID: 97675534719 Status: Answered Chosen Option: A Q.38 As a part of village development programme of Government of India in the year 2020, to provide village connectivity with all weather road, is known as: X A. Village Road Development Plan (VRDP) X B. National Highway Development Project (NHDP) X C. Rural Road Development Plan (RRDP) D. Pradhan Mantri Gram Sadak Yojana (PMGSY) Question ID: 97675534720 Status: Answered Chosen Option : **D** Q.39 A water sample contains $10^{-8.4}$ mole/litre of OH ions at 25° C. The pH of this sample is: X A. 8.6 Ans **⊘** B. 5.6 C. 8.4 X D. 5.4 Question ID: 97675534706 Status: Not Answered Chosen Option: --

Q.40 A pressure gauge at an elevation of +8.0 m fitted on the side of a tank containing liquid reads 59 kN/m 3 . Another gauge fixed at an elevation of + 5 m reads a pressure of 80kN/m 3 . Determine the mass density of liquid (in kg/m 3 units) in the tank. (Take acceleration due to gravity at the place as 10 m/s 2)

Ans

X A. 1000

✓ B. 700

X C. 800

X D. 900

Question ID: 97675534698 Status: Not Answered

Chosen Option: --

Q.41 A steel built up column is subjected to an axial force of 3000 kN. The lacing system has to be designed for resisting a transverse shear of :

Ans

✓ A. 75 kN

X B. 45 kN

X C. 30 kN

X D. 150 kN

Question ID: 97675534767 Status: Not Answered

Chosen Option: --

Q.42 The outcome of the spot speed studies carried out at a certain stretch of a highway are as follows.

50th percentile speed = 46 km/h; 75th percentile speed = 54 km/h; 85th percentile speed = 60 km/h; 95th percentile speed = 75 km/h; 98th percentile speed = 84 km/h; 100th percentile speed = 95 km/h

What is the speed (in km/h units) to be taken to check the geometric design elements.

Ans

X A. 95

✓ B. 84

X C. 75

X D. 60

Question ID: 97675534725 Status: Answered

Chosen Option : **B**

Q.43 Degree of saturation of a soil mass is 80%. The air content of the soil mass is:

Ans

 \times A. $\frac{1}{0.8}$

X B. 0.8

X C. 1.2

✓ D. 0.2

Question ID: 97675534674

Status : Answered

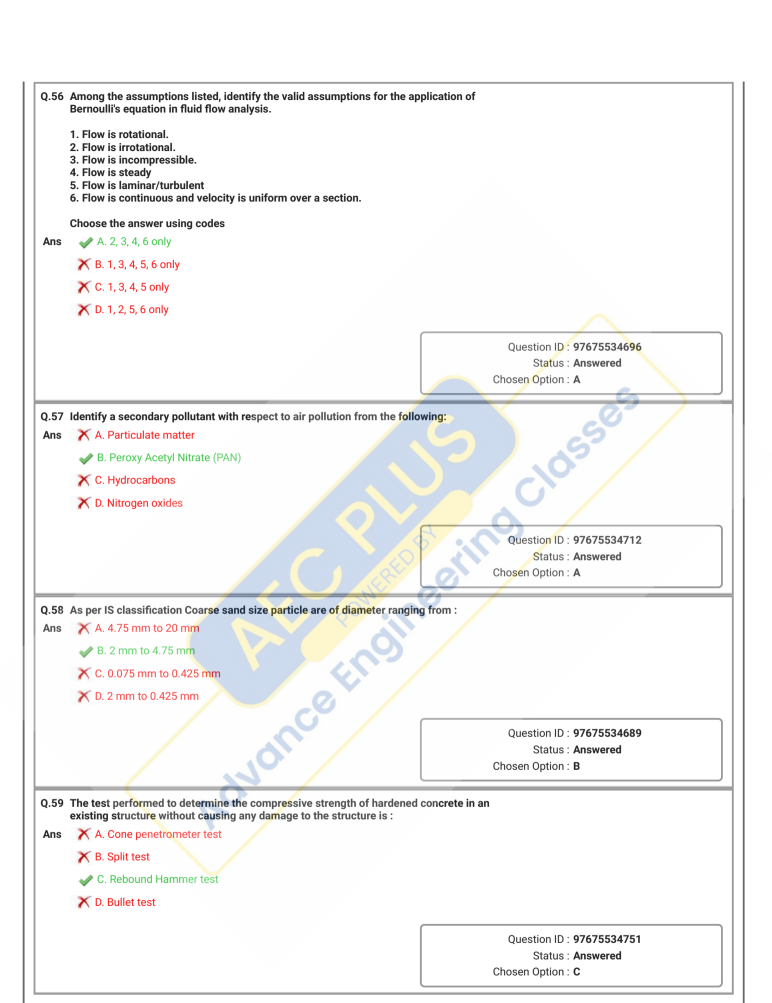
Chosen Option : D

Q.44 A trapezoidal plate with sides p and q parallel and horizontal (q > p) is held vertically under a liquid surface with either the side p or q at the top. The total pressure is : X A. same irrespective of whether side p or q is at top X B. Depends on the thickness of plate, and not on orientation of plate X C. higher when side q is at top D. higher when side p is at top Ouestion ID: 97675534697 Status: Not Answered Chosen Option: --Q.45 Which of the following does not correspond to the recommendations of IRC: 37-2018, for pavement thickness determination by California Bearing Ratio (CBR) method? X A. The top 50 cm of subgrade should be compacted minimum 97% of maximum Proctor compaction test density. B. CBR tests are to be conducted in-situ in field X C. For the design of the subgrade soil sample should be compacted at Optimum moisture content to proctor density. X D. At least 3 samples should be tested on each type of soil at the same density and moisture content. Question ID: 97675534734 Status: Answered Chosen Option: A Q.46 Arrange the Bogue compound compositions (C3A, C4AF, C3S, C2S) in Ordinary Portland cement in the increasing order (least to the maximum) of their percentage composition : (Symbols: C3A: Tricalcium aluminate; C4AF: Tetracalcium Alumino ferrite; C3S: Tricalcium silicate; C2S: Dicalcium silicate) X A. C2S, C3S, C4AF, C3A ceEndi X B. C3A, C2S, C4AF, C3S C. C3S, C3A, C2S, C4AF D. C4AF, C3A, C2S, C3S Question ID: 97675534632 Status: Answered Chosen Option: A Q.47 Among the following methods listed for the evaluation of depreciation, identify the method which is not used for the determination of depreciation of a multistoried building. Ans X A. Sinking fund method X B. Straight line method X C. Declining balance method D. Amortization method

> Question ID: 97675534644 Status: Answered

49 ag fa	B. Steel C. Brick D. Ordinary Portland Cement केकल्प चुर्ने, जो ध्वनि स्तर कि वह अभिलक्षण A. शक्ति B. तीव्रता (Intensity) C. प्रबलता (Loudness) D. दाब स्तर	Question ID : 97675534630 Status : Answered Chosen Option : A नहीं है, जिसका परिमाण निर्धारित नहीं किया जा सकता।
.49 वह वि Ans X	D. Ordinary Portland Cement a and चुनें, जो ध्वनि स्तर कि वह अभिलक्षण A. शक्ति B. तीव्रता (Intensity) C. प्रबलता (Loudness)	Status : Answered Chosen Option : A
).49 वह वि Ans 🗶	वेकल्प चुनें, जो ध्वनि स्तर कि वह अभिलक्षण A. शक्ति B. तीव्रता (Intensity) C. प्रबलता (Loudness)	Status : Answered Chosen Option : A
Ans X	A. शक्ति B. तीव्रता (Intensity) ▶ C. प्रबलता (Loudness)	Status : Answered Chosen Option : A
Ans X	A. शक्ति B. तीव्रता (Intensity) ▶ C. प्रबलता (Loudness)	Status : Answered Chosen Option : A
Ans X	A. शक्ति B. तीव्रता (Intensity) ▶ C. प्रबलता (Loudness)	Chosen Option : A
Ans X	A. शक्ति B. तीव्रता (Intensity) ▶ C. प्रबलता (Loudness)	नहीं है, जिसका परिमाण निर्धारित नहीं किया जा सकता।
Ans X	A. शक्ति B. तीव्रता (Intensity) ▶ C. प्रबलता (Loudness)	नहीं है, जिसका परिमाण निर्धारित नहीं किया जा सकता।
×	B. <mark>तीव्रता (Intensity)</mark> ✔ C. प्रबलता (Loudness)	
~	🕨 C. प्रबलता (Loudness)	
-		
X	D. दाब स्तर	
		6
		Question ID: 97675534707
		Status : Answered
		Chosen Option : C
2.50 In th com	ne design of highways, identify the fac oputation of breaking distance?	ctor which is not taken into account for the
	A. Reaction time of driver	
X	B. Gradient	
X	C. Speed	
X	D. Co-efficient of friction	
		Question ID : 97675534722
		Status : Answered Chosen Option : A
		Chosen option. A

4.0-	The minimum stripping time of soffit formwork to slabs (pafter removal of form work) is:	props to be refixed immediately
Ans	A. 16 to 24 hours	
	X B. 14 days	
	C. 7 days	
	✓ D. 3 days	
	U. 3 days	
		Question ID : 97675534753
		Status : Answered
		Chosen Option : C
Q.53	As per CPHEO (Central Public Health & Environmental Energy the standard rate of filtration (in litre per minute/m ² units the range:	gineering Organization) guidelines,) through a rapid sand filter is in
Ans	X A. 200 to 300	
	X B. 10 to 30	
	× C. 30 to 50	6
	✓ D. 80 to 100	-0"
		Question ID : 97675534700 Status : Answered
		Chosen Option : A
Q.54	A smart station used in surveying consists of :	
Ans	X A. A total with software to calculate the and display of B. Total station with an electromagnetic distance me	
Ans	X B. Total station with an electromagnetic distance me	
Ans	➤ B. Total station with an electromagnetic distance me C. A total station with an integrated GPS module	
Ans	X B. Total station with an electromagnetic distance me	
Ans	➤ B. Total station with an electromagnetic distance me C. A total station with an integrated GPS module	
Ans	➤ B. Total station with an electromagnetic distance me C. A total station with an integrated GPS module	Question ID: 97675534657 Status: Answered
Ans	➤ B. Total station with an electromagnetic distance me C. A total station with an integrated GPS module	Question ID : 97675534657
	➤ B. Total station with an electromagnetic distance me C. A total station with an integrated GPS module	Question ID: 97675534657 Status: Answered Chosen Option: A
	B. Total station with an electromagnetic distance me C. A total station with an integrated GPS module D. A Total station attached to a computer In working stress method of reinforced cement concrete relationship of concrete and steel under working loads for	Question ID: 97675534657 Status: Answered Chosen Option: A
Q.55	B. Total station with an electromagnetic distance me C. A total station with an integrated GPS module D. A Total station attached to a computer In working stress method of reinforced cement concrete relationship of concrete and steel under working loads for	Question ID: 97675534657 Status: Answered Chosen Option: A
Q.55	B. Total station with an electromagnetic distance me C. A total station with an integrated GPS module D. A Total station attached to a computer In working stress method of reinforced cement concrete relationship of concrete and steel under working loads for	Question ID: 97675534657 Status: Answered Chosen Option: A
Q.55	B. Total station with an electromagnetic distance me C. A total station with an integrated GPS module D. A Total station attached to a computer In working stress method of reinforced cement concrete relationship of concrete and steel under working loads fo A. Straight line B. Cubic parabola	Question ID: 97675534657 Status: Answered Chosen Option: A
Q.55	 ★ B. Total station with an electromagnetic distance me ★ C. A total station with an integrated GPS module ★ D. A Total station attached to a computer In working stress method of reinforced cement concrete relationship of concrete and steel under working loads fo ★ A. Straight line ★ B. Cubic parabola ★ C. Parabolic 	Question ID: 97675534657 Status: Answered Chosen Option: A
Q.55	 ★ B. Total station with an electromagnetic distance me ★ C. A total station with an integrated GPS module ★ D. A Total station attached to a computer In working stress method of reinforced cement concrete relationship of concrete and steel under working loads fo ★ A. Straight line ★ B. Cubic parabola ★ C. Parabolic 	Question ID: 97675534657 Status: Answered Chosen Option: A design, the stress strain Illows:
Q.55	 ★ B. Total station with an electromagnetic distance me ★ C. A total station with an integrated GPS module ★ D. A Total station attached to a computer In working stress method of reinforced cement concrete relationship of concrete and steel under working loads fo ★ A. Straight line ★ B. Cubic parabola ★ C. Parabolic 	Question ID: 97675534657 Status: Answered Chosen Option: A design, the stress strain llows:



Q.60 A tacheometer was set up at a station P and observations were taken on a staff held at Q, the vertical circle reading being zero. The readings corresponding to the three stadia hairs are 1.9 m, 1.6 m, and 1.3 m respectively. The reading (middle cross-hair with vertical circle reading zero) from P to staff held vertically at a Bench mark of elevation +100.0 m is 2.5 m. The horizontal distance PQ and the elevation of point Q are respectively: (Assume multiplication constant as 100 and additive constant as zero for the tacheometer)

Ans X A. 60 m; 101.3 m

X B. 45 m; 100.6 m

C. 60 m; 100.9 m

X D. 30 m; 101.6 m

Question ID: 97675534673 Status: Not Answered

Chosen Option: --

Q.61 The ratio of young's modulus of structural mild steel to that of high tensile structural steel is about:

Ans 🧼 A. 1

X B. 1.5

X C. 2

X D. 0.5

Question ID : 97675534624

Status : Answered

Chosen Option: D

Q.62 Which of the following is not correctly matched?

Ans A. Soundness test: Stripping value of aggregates

X B. Marshall method : Bituminous mix design

C. Penetration test: Hardness or softness of bitumen

D. Los Angeles Test: Hardness of aggregates

Question ID: 97675534728

Status: Answered

Chosen Option : A

Q.63 Consider the following statements S1 and S2 and choose the appropriate answer:

S1: Noise pollution can be reduced by using double glass window panes.

S2: The noise totally reflects back due to the two layers of glass.

Ans X A. Both S1 and S2 are correct, but S2 is not the correct explanation of S1

X B. S1 is True and S2 is False

C. S1 is False and S2 is True

X D. Both S1 and S2 are correct, and S2 is the correct explanation of S1

Question ID: 97675534717

Status: Not Answered

Q.64 Among the chemicals given, identify the one which is not an ozone layer depleting chemical?

Ans

A. Copper sulphate

X B. Hydrochloric acid

X C. Carbon tetrachloride

X D. Methyl chloride

Question ID: 97675534703 Status: Not Answered

Chosen Option: --

Q.65 At highway stretches where the required overtaking sight distance cannot be provided, it is necessary to incorporate in such sections of the following:

Δns

X A. One third of the required overtaking sight distance

X B. Three times the stopping sight distance

C. At least twice the stopping sight distance

X D. Half of the required overtaking sight distance

Question ID : 97675534726

Status: Not Answered

Chosen Option: --

Q.66 The magnetic bearing of a line is 45° 15'. If the declination at the place is 3° 15' E, the true bearing of the line is:

Ans

XA. 38° 45′

✓ B. 48° 30′

X c. 42°

X D. 45° 15′

Question ID: 97675534664

Status: Answered

Chosen Option : $\boldsymbol{\mathsf{D}}$

Q.67 External force driving the Open channel flow is :

Ans

X A. Pressure force

X B. Viscous force

C. Gravity Force

X D. Surface tension force

Question ID: 97675534651

Status : **Answered**

าร	X A. 40%	
	★ B. 60%	
	× C. 75%	
	✓ D. 50%	
		Question ID: 97675534680
		Status : Answered Chosen Option : D
69	According to IS 303: 1989, the thickness of plyw is:	rood boards (in mm units) in a 3 ply board
ns	X A. 3, 5, 7,9	
	✓ B. 3,4,5,6	
	★ C. 4,5,6,7	
	X D. 2,3,4,6	S
		Question ID : 97675534627
		Question ID: 97675534627 Status: Answered Chosen Option: A
	In conducting a standard consistency test of Ord apparatus as per IS 4031-1988, what is the pene Vicat mould, for the paste to have normal consistency. A. 43 to 47 mm	Status: Answered Chosen Option: A dinary Portland cement using Vicat etration depth of the needle from the top of
	apparatus as per IS 4031-1988, what is the pene Vicat mould, for the paste to have normal consist A. 43 to 47 mm B. 23 to 27 mm	Status : Answered Chosen Option : A dinary Portland cement using Vicat etration depth of the needle from the top of
	apparatus as per IS 4031-1988, what is the pene Vicat mould, for the paste to have normal consist A. 43 to 47 mm B. 23 to 27 mm C. 33 to 35 mm	Status: Answered Chosen Option: A dinary Portland cement using Vicat etration depth of the needle from the top of
	apparatus as per IS 4031-1988, what is the pene Vicat mould, for the paste to have normal consist A. 43 to 47 mm B. 23 to 27 mm	Status: Answered Chosen Option: A dinary Portland cement using Vicat etration depth of the needle from the top of
	apparatus as per IS 4031-1988, what is the pene Vicat mould, for the paste to have normal consist A. 43 to 47 mm B. 23 to 27 mm C. 33 to 35 mm	Status: Answered Chosen Option: A dinary Portland cement using Vicat etration depth of the needle from the top of stency?
	apparatus as per IS 4031-1988, what is the pene Vicat mould, for the paste to have normal consist A. 43 to 47 mm B. 23 to 27 mm C. 33 to 35 mm	Status: Answered Chosen Option: A dinary Portland cement using Vicat etration depth of the needle from the top of
	apparatus as per IS 4031-1988, what is the pene Vicat mould, for the paste to have normal consist A. 43 to 47 mm B. 23 to 27 mm C. 33 to 35 mm	Status: Answered Chosen Option: A dinary Portland cement using Vicat etration depth of the needle from the top of stency? Question ID: 97675534633
Ans	apparatus as per IS 4031-1988, what is the pener Vicat mould, for the paste to have normal consist A. 43 to 47 mm B. 23 to 27 mm C. 33 to 35 mm D. 13 to 17 mm	Status: Answered Chosen Option: A dinary Portland cement using Vicat extration depth of the needle from the top of stency? Question ID: 97675534633 Status: Answered Chosen Option: C
Ans	apparatus as per IS 4031-1988, what is the pener Vicat mould, for the paste to have normal consist. A. 43 to 47 mm B. 23 to 27 mm C. 33 to 35 mm D. 13 to 17 mm The compressibility characteristic of soils, with a increasing:	Status: Answered Chosen Option: A dinary Portland cement using Vicat extration depth of the needle from the top of stency? Question ID: 97675534633 Status: Answered Chosen Option: C
Ans	apparatus as per IS 4031-1988, what is the pener Vicat mould, for the paste to have normal consist A. 43 to 47 mm B. 23 to 27 mm C. 33 to 35 mm D. 13 to 17 mm The compressibility characteristic of soils, with a increasing: A. Decreases and then remains constant	Status: Answered Chosen Option: A dinary Portland cement using Vicat extration depth of the needle from the top of stency? Question ID: 97675534633 Status: Answered Chosen Option: C
Ans	apparatus as per IS 4031-1988, what is the pener Vicat mould, for the paste to have normal consist. A. 43 to 47 mm B. 23 to 27 mm C. 33 to 35 mm D. 13 to 17 mm The compressibility characteristic of soils, with increasing: A. Decreases and then remains constant B. Decreases	Status: Answered Chosen Option: A dinary Portland cement using Vicat extration depth of the needle from the top of stency? Question ID: 97675534633 Status: Answered Chosen Option: C
.71	apparatus as per IS 4031-1988, what is the pener Vicat mould, for the paste to have normal consist. A. 43 to 47 mm B. 23 to 27 mm C. 33 to 35 mm D. 13 to 17 mm The compressibility characteristic of soils, with increasing: A. Decreases and then remains constant B. Decreases C. Increases	Status: Answered Chosen Option: A dinary Portland cement using Vicat extration depth of the needle from the top of stency? Question ID: 97675534633 Status: Answered Chosen Option: C
.71	apparatus as per IS 4031-1988, what is the pener Vicat mould, for the paste to have normal consist. A. 43 to 47 mm B. 23 to 27 mm C. 33 to 35 mm D. 13 to 17 mm The compressibility characteristic of soils, with increasing: A. Decreases and then remains constant B. Decreases	Status: Answered Chosen Option: A dinary Portland cement using Vicat extration depth of the needle from the top of stency? Question ID: 97675534633 Status: Answered Chosen Option: C
Ans	apparatus as per IS 4031-1988, what is the pener Vicat mould, for the paste to have normal consist. A. 43 to 47 mm B. 23 to 27 mm C. 33 to 35 mm D. 13 to 17 mm The compressibility characteristic of soils, with increasing: A. Decreases and then remains constant B. Decreases C. Increases	Status: Answered Chosen Option: A dinary Portland cement using Vicat extration depth of the needle from the top of stency? Question ID: 97675534633 Status: Answered Chosen Option: C
Ans	apparatus as per IS 4031-1988, what is the pener Vicat mould, for the paste to have normal consist. A. 43 to 47 mm B. 23 to 27 mm C. 33 to 35 mm D. 13 to 17 mm The compressibility characteristic of soils, with increasing: A. Decreases and then remains constant B. Decreases C. Increases	Chosen Option : A Status : Answered Chosen Option : A Ginary Portland cement using Vicat etration depth of the needle from the top of stency? Question ID : 97675534633 Status : Answered Chosen Option : C equal plasticity index, with liquid limit

Q.72 As per Central Pollution Control Board (CPCB) India, the permitted values of noise level in a silence zone during the day time and night time are respectively: A. 50 dB(A) and 40 dB(A) X B. 70 dB(A) and 60 dB(A) X C. 65 dB(A) and 55 dB(A) X D. 55 dB(A) and 50 dB(A) Question ID: 97675534708 Status: Answered Chosen Option : D Q.73 Consider a horizontal section of a cylinder normal to side face. The normal stress acting along the circumference of the cylinder is known as : X A. Proof stress X B. Longitudinal stress X C. Tangential stress D. Hoop stress Question ID: 97675534738 Status: Answered Chosen Option: D Q.74 The correct order of filter materials (Sand, Anthracite Coal, Garnet) to be provided in a multi-media gravity filter from Bottom to top is: A. Garnet, Sand, Anthracite Coal X B. Sand, Anthracite Coal, Garnet X C. Anthracite Coal, Garnet, Sand X D. Anthracite Coal, Sand, Garnet Question ID: 97675534704 Status: Answered Chosen Option: A Q.75 The characteristics of contours are given in statements S1, S2 and S3. S1: Two contour lines of different elevations can cross each other in the case of an overhanging cliff. S2: Generally the contour lines donot cross a valley or a ridge line at right angle. S3 : A contour line passing through a point is at right angle to the line of maximum slope at that point. Identify the wrong statement(s). A. S2 only X B. S3 only X C. S1 only X D. S1 and S3 Question ID: 97675534671 Status: Answered Chosen Option : B

Q.76 For a constant value of co-efficient of lateral friction the value of required super elevation :

X A. Decreases with Increase in speed and decrease in radius of curve

- X C. Increases with decrease in both speed and radius of curve
- X D. Increases with Increase in both speed and radius of curve

Question ID: 97675534736 Status: Not Answered

Chosen Option: --

Q.77 The saturated unit weight of a soil sample is estimated as 20.64 kN/m^3 . If the unit weight of water is 10 kN/m^3 estimate the submerged unit weight of soil (in kN/m^3 units)?

X A. 2.064 Ans

⊘ B. 10.64

X C. 20.64

X D. 30.64

Question ID: 97675534684

a William Colling Coll Q.78 The distance in the Y-direction to the centroid of a semicircular lamina of radius a with respect to the diameter chord kept along the X-axis is:

Ans

$$\times$$
 A. $\frac{5a}{3\pi}$

$$✓ B. \frac{4a}{3π}$$

$$\times$$
 c. $\frac{3a}{4\pi}$

$$\times$$
 D. $\frac{2a}{3\pi}$

Status: Answered

Chosen Option: B

Question ID: 97675534737

Status: Not Answered

Q.79 When movement of a wall under the earth pressure from a backfill of sandy soil was prevented, the co-efficient of earth pressure was recorded as 0.5. The ratio of co-efficient of active earth pressure to co-efficient of and passive earth pressure of the back fill is:

Ans

κ A. $\frac{1}{3}$

X B. 9

√ c. =

X D. 3

Question ID: 97675534693

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.80 According to IS 800:2007, the recommended values of the following physical properties:
Unit mass (ρ), Modulus of Elasticity (E), and Poisson's ratio (μ) of structural steel
(irrespective of the grade) for use in design, are to be taken as:

Ans

 \checkmark A. $\rho = 7850 \text{ kg/m}^3$; $E = 2 \times 10^5 \text{ MPa}$; $\mu = 0.3$

 \times B. $\rho = 9850 \text{ kg/m}^3$; $E = 2 \times 10^6 \text{ MPa}$; $\mu = 0.4$

 \times C. $\rho = 785 \text{ kg/m}^3$; E = 2 000 MPa; $\mu = 0.25$

 \times D. $\rho = 6850 \text{ kg/m}^3$; $E = 2 \times 10^4 \text{ MPa}$; $\mu = 0.2$

Question ID: 97675534766

Status : **Answered**

Chosen Option: A

Q.81 Consider the following statements with respect to centrifugal pumps: S1, S2, S3, and S4. Choose the correct statement (s)

S1: Pumps in series operation allow the head to increase.

S2 : Pumps in series operation increase the flow rate.

S3 : Pumps in parallel operation increase the flow rate.

S4 : Pumps in parallel operation allow the head to increase.

Ans

A. S1 and S3

X B. S3 and S4

X C. S1 and S2

X D. S2 and S4

Question ID: 97675534652

Status : Not Answered

	✓ B. 10	
	★ C. 12	
	★ D. 15	
		Question ID : 97675534621
		Status : Answered
		Chosen Option : B
.83	The pore water pressure in the capillary zone of soil is :	
lns	✓ A. Negative	
	X B. zero	
	X C. positive	
	X D. Can be positive or negative	
		Question ID : 97675534675
		Status : Answered
		Status . Aliswered
	A clay layer 10 m thick in the field takes 400 days to attain condition of double drainage. If the same clay layer is under taken to attain 50% consolidation is: X A. 100 days B. 800 days	Chosen Option : D 50% consolidation with the
	condition of double drainage. If the same clay layer is under taken to attain 50% consolidation is: A. 100 days B. 800 days C. 1600 days	Chosen Option : D 50% consolidation with the
).84 Ans	condition of double drainage. If the same clay layer is under taken to attain 50% consolidation is: A. 100 days B. 800 days	50% consolidation with the triain by a hard rock then the time
	condition of double drainage. If the same clay layer is under taken to attain 50% consolidation is: A. 100 days B. 800 days C. 1600 days	Chosen Option : D 50% consolidation with the time relain by a hard rock then the time Question ID : 97675534769
	condition of double drainage. If the same clay layer is under taken to attain 50% consolidation is: A. 100 days B. 800 days C. 1600 days	50% consolidation with the triain by a hard rock then the time
Ans	condition of double drainage. If the same clay layer is undertaken to attain 50% consolidation is: X A. 100 days X B. 800 days C. 1600 days D. 200 days	Chosen Option : D 50% consolidation with the erlain by a hard rock then the time Question ID : 97675534769 Status : Not Answered Chosen Option :
Ans).85	condition of double drainage. If the same clay layer is undertaken to attain 50% consolidation is: X A. 100 days X B. 800 days C. 1600 days X D. 200 days In an experiment it is found that the bulk modulus of elastic	Chosen Option : D 50% consolidation with the erlain by a hard rock then the time Question ID : 97675534769 Status : Not Answered Chosen Option :
.85	condition of double drainage. If the same clay layer is undertaken to attain 50% consolidation is: X A. 100 days X B. 800 days C. 1600 days X D. 200 days In an experiment it is found that the bulk modulus of elastic	Chosen Option : D 50% consolidation with the erlain by a hard rock then the time Question ID : 97675534769 Status : Not Answered Chosen Option :
Ans	condition of double drainage. If the same clay layer is undertaken to attain 50% consolidation is: X A. 100 days X B. 800 days C. 1600 days X D. 200 days In an experiment it is found that the bulk modulus of elastic	Chosen Option : D 50% consolidation with the erlain by a hard rock then the time Question ID : 97675534769 Status : Not Answered Chosen Option :
Ans).85	condition of double drainage. If the same clay layer is undertaken to attain 50% consolidation is: X A. 100 days X B. 800 days C. 1600 days X D. 200 days In an experiment it is found that the bulk modulus of elastic	Chosen Option : D 50% consolidation with the erlain by a hard rock then the time Question ID : 97675534769 Status : Not Answered Chosen Option :
).85	condition of double drainage. If the same clay layer is undertaken to attain 50% consolidation is: X A. 100 days X B. 800 days C. 1600 days X D. 200 days In an experiment it is found that the bulk modulus of elastic	Chosen Option : D 50% consolidation with the erlain by a hard rock then the time Question ID : 97675534769 Status : Not Answered Chosen Option :
Ans	condition of double drainage. If the same clay layer is undertaken to attain 50% consolidation is: X A. 100 days X B. 800 days C. 1600 days D. 200 days In an experiment it is found that the bulk modulus of elastic shear modulus. The Poisson's ratio of the material is: X A. 0.375 X B. 0.25 C. 0.125	Chosen Option: D Ouestion ID: 97675534769 Status: Not Answered Chosen Option: City of a material is equal to its
).85	condition of double drainage. If the same clay layer is undertaken to attain 50% consolidation is: X A. 100 days X B. 800 days C. 1600 days X D. 200 days In an experiment it is found that the bulk modulus of elastic	Chosen Option : D 50% consolidation with the erlain by a hard rock then the time Question ID : 97675534769 Status : Not Answered Chosen Option :

	Methemoglobinemia found in infants is due to excessive presence of th in drinking water:	
lns	✓ A. Nitrates	
	X B. Fluoride	
	C. Chlorides	
	X D. Sulphates	
		Question ID : 97675534702 Status : Answered
		Chosen Option : A
		·
2.87	The following statements (S1, S2, S3) pertain to Plane table surveying.	dentify the correct
	statements. S1: The three point problem is a problem of resection.	
	S2: The two point problem is not a problem of resection. S3: Two point problem is a problem of finding the line joining two point	
Ans	✓ A. S1 only	5.
	X B. S1 and S2	
	X C. S2 and S3	
		60
	X D. S2 only	Co /
		Question ID : 97675534666
		Question ID : 97675534666 Status : Answered
Q.88	Estimate the quantity of first class arch work (in m ³ units) for an openin subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm	Status : Answered Chosen Option : A g of span 2 m
	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm \star A. 0.0056π	Status : Answered Chosen Option : A g of span 2 m
	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm \star A. 0.0056π \star B. 0.007π	Status : Answered Chosen Option : A g of span 2 m
	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm \star A. 0.0056π \star B. 0.007π \star C. 0.028π	Status : Answered Chosen Option : A g of span 2 m
	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm \star A. 0.0056π \star B. 0.007π	Status : Answered Chosen Option : A g of span 2 m
	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm \star A. 0.0056π \star B. 0.007π \star C. 0.028π	Status : Answered Chosen Option : A g of span 2 m n thick brick wall?
	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm \star A. 0.0056π \star B. 0.007π \star C. 0.028π	Status : Answered Chosen Option : A g of span 2 m n thick brick wall? Question ID : 97675534649
	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm \star A. 0.0056π \star B. 0.007π \star C. 0.028π	Status : Answered Chosen Option : A g of span 2 m n thick brick wall?
Ans	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm. A. 0.0056π B. 0.007π C. 0.028π D. 0.28π	Status : Answered Chosen Option : A g of span 2 m m thick brick wall? Question ID : 97675534649 Status : Not Answered Chosen Option :
Ans	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm. A. 0.0056π B. 0.007π C. 0.028π D. 0.28π Among the Prohibitory signs used as Traffic signs, identify the one which	Status : Answered Chosen Option : A g of span 2 m m thick brick wall? Question ID : 97675534649 Status : Not Answered Chosen Option :
Ans	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm. A. 0.0056π B. 0.007π C. 0.028π D. 0.28π Among the Prohibitory signs used as Traffic signs, identify the one which shape with respect to the others.	Status : Answered Chosen Option : A g of span 2 m m thick brick wall? Question ID : 97675534649 Status : Not Answered Chosen Option :
Ans	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm. A. 0.0056π B. 0.007π C. 0.028π D. 0.28π Among the Prohibitory signs used as Traffic signs, identify the one which shape with respect to the others. A. Speed limit sign	Status : Answered Chosen Option : A g of span 2 m m thick brick wall? Question ID : 97675534649 Status : Not Answered Chosen Option :
Ans	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm. A. 0.0056π B. 0.007π C. 0.028π D. 0.28π Among the Prohibitory signs used as Traffic signs, identify the one which shape with respect to the others. A. Speed limit sign B. Give way sign	Status : Answered Chosen Option : A g of span 2 m m thick brick wall? Question ID : 97675534649 Status : Not Answered Chosen Option :
Ans	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm. A. 0.0056π B. 0.007π C. 0.028π D. 0.28π Among the Prohibitory signs used as Traffic signs, identify the one which shape with respect to the others. A. Speed limit sign B. Give way sign C. Horn Prohibited sign	Status : Answered Chosen Option : A g of span 2 m m thick brick wall? Question ID : 97675534649 Status : Not Answered Chosen Option :
Ans	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm. A. 0.0056π B. 0.007π C. 0.028π D. 0.28π Among the Prohibitory signs used as Traffic signs, identify the one which shape with respect to the others. A. Speed limit sign B. Give way sign	Status : Answered Chosen Option : A g of span 2 m m thick brick wall? Question ID : 97675534649 Status : Not Answered Chosen Option :
Ans	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm. A. 0.0056π B. 0.007π C. 0.028π D. 0.28π Among the Prohibitory signs used as Traffic signs, identify the one which shape with respect to the others. A. Speed limit sign B. Give way sign C. Horn Prohibited sign	Status: Answered Chosen Option: A g of span 2 m n thick brick wall? Question ID: 97675534649 Status: Not Answered Chosen Option:
Ans	subtending 60° angle at centre and 20 cm thick to be provided in a 20 cm. A. 0.0056π B. 0.007π C. 0.028π D. 0.28π Among the Prohibitory signs used as Traffic signs, identify the one which shape with respect to the others. A. Speed limit sign B. Give way sign C. Horn Prohibited sign	Status : Answered Chosen Option : A g of span 2 m m thick brick wall? Question ID : 97675534649 Status : Not Answered Chosen Option :

Q.90 The co-efficient of softening for clay material is:

Ans

X A. 1.0

- B. Zero
- X C. 0.6
- X D. 1.5

Question ID: 97675534622 Status: Not Answered

Chosen Option: --

Q.91 Two statements (S1 and S2) pertain to a soil mass are given.

S1: A high value of dry unit weight indicates a more compact soil.

S2 : A soil is said to be pre-consolidated or over consolidated if the existing effective stress is more than then the pre-consolidation stress

Give the inference about the validity of statements.

Ans

A. Statement S1 is True and S2 is False.

- X B. Both statements S1 and S2 are False.
- X C. Statement S1 is False and S2 is True.
- X D. Both statements S1 and S2 are True.

Question ID : 97675534681 Status : Answered

Chosen Option : A

Q.92 As per IS 456 : 2000, in reinforced and plain concrete footings on soils, the thickness at the edge, shall not be less than :

Ans

- X A. 120 mm
- X C. 250 mm
- X D. 300 mm

Question ID : 97675534759

Status: Answered

Chosen Option: B

Q.93 If L is the length to any point on the transition curve, and R is the radius of curvature, then the fundamental requirement of the transition curve is given by the condition: (Notation C - an arbitrary constant)

Ans

- \checkmark A. LR = C
- \times B. $\frac{L^2}{R} = C$
- ightharpoonup C. $\frac{L^2}{2R} = C$
- \nearrow D. $\frac{L}{R} = C$

Question ID: 97675534668

Status : Answered

Chosen Option : C

Q.94 The defect in a painting work is indicated as "the loosening of certain portion of paint films due to failure of bond or lack of adhesion with the under coats". The defect is known as: X B. Saponification C. Flaking X D. Crawling Question ID: 97675534626 Status: Answered Chosen Option: C Q.95 The methodology used for the design of Rigid highway pavements is : A. Elastic Plate theory X B. Rigid Plate theory X C. Infinite layer theory X D. Grain to Grain Transfer of load in a layered system Question ID: 97675534733 Status: Answered Chosen Option: B Q.96 In connection with inspection and testing of concrete structures as per IS 456:2000, while conducting load tests on flexural members, what is the load (L) and minimum duration of load application(T) on the structure ? (Use notations as : DL : dead Load, IL : Imposed load) X A. L = DL + IL; T = 48 hours **X** B. L = DL + 2 × IL; T = 7 days ✓ C. L = DL + 1.25 × IL; T = 24 hours X D. L = DL +1.5 × IL; T = 72 hours Question ID: 97675534755 Status: Not Answered Chosen Option: --Q.97 A soil sample is subjected to laboratory sieve analysis using a complete set of standard IS sieves. Out of 3 kg of soil used in the test, 1200 gram was retained on IS 600 micron sieve, 1500 gram was retained on IS 500 micron sieve and the remaining 300 gram was retained on IS 425 micron sieve. The uniformity co-efficient for the soil is : X A. 0.71 Ans ✓ B. 1.2 X C. 1.41 X D. 0.83 Question ID: 97675534688 Status: Answered Chosen Option: C

Q.98 Consider the following statements in connection with daily per capita demand value of water supply.

S1 : Per capita demand for big cities is generally small when compared to that for small towns.

S2: Industrial and commercial activities of a city increases the per capita demand of water.

S3 : Fixed monthly rate policy of water use charging has more per capita demand when compared to charging based on actual meter reading.

Identify the correct statement (s).

Ans X A. S1 and S2 only

B. S2 only
C. S3 only

D. S2 and S3 only

Question ID: 97675534710 Status: Answered Chosen Option: D

Q.99 Flexible pavements derive stability mainly from:

Ans A. Aggregate interlock, particle friction, and cohesion

X B. Flexural strength of surface course

X C. Beam and slab action of the surface course

X D. Binding power of flexible materials

Question ID : 97675534727

Status : Answered

Chosen Option : B

Q.100 In plate girders, the purpose of providing intermediate transverse web stiffeners is :

Ans X A. Prevent local crushing of web due to concentrated loading

B. Improve the Buckling strength of slender web due to shear.

C. Prevent local buckling of slender web due to concentrated loading

X D. Transmit tensile forces applied to a web through a flange.

Question ID: 97675534765

Status: Answered

Chosen Option : B

Q.101 Find the steepest gradient on a 2° curve for a BG railway line track with a ruling gradient of 1 in 200.

Ans X A. 1 in 172

X B. 1 in 150

X C. 1 in 278

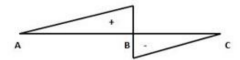
D. 1 in 238

Question ID: 97675534724

Status: Not Answered

Q.102 चार प्रकार की तप्त चिकनी मुदा की ईंटों P, Q, R और S की विमाएं नीचे दी गई हैं। उनमें से कौन सी एक IS 1077 : 1992 के अनुसार, सामान्य तप्त चिकनी मुदा की इमारत ईंट के मानक मॉड्यूलर आकार की श्रेणी में आती है। (ईंटों की सभी विमाएं mm इकाई में हैं) P: 230 x 110 x 70; Q: 230 x 110 x 30; R: 190 x 100 x 90; S: 190 x 90 x 90 ✓ B. S X C. Q X D. P Question ID: 97675534625 Status: Answered Chosen Option : B Q.103 Among the following flow measuring equipments, identify the equipment which cannot be used for measuring the discharge through pipes. X A. Pitot tube and cross section area of pipe X B. Venturimeter X C. Orifice meter D. Triangular notch Question ID: 97675534695 Status: Answered Chosen Option: A Q.104 Determine the quantity of bleaching powder required for a rural water supply scheme so as to chlorinate 20000 litre of water, whose chorine demand is 2 mg/l. Assume the bleaching powder has 40% available chlorine. Ans X A. 40 gram B. 100 gram X C. 16 gram X D. 200 gram Ouestion ID: 97675534716 Status: Not Answered Chosen Option: --Q.105 In concrete mix design of M40 grade concrete, assuming the standard deviation value of characteristic strength of concrete as in IS 456:2000, the target mean strength of concrete mix (in N/mm² units) is expected is: X A. 46.25 Ans X C. 47.5 X D. 50 Question ID: 97675534754 Status: Not Answered Chosen Option: --

Q.106 The bending moment diagram of a simply supported beam AC is shown in figure. The load acting on the beam is :



Ans

A. A couple load applied at the point B

X B. A uniformly distributed load over the whole length of beam AC

X C. Equal and Opposite moments applied at A and C

X D. A concentrated load at the point B

Question ID: 97675534743
Status: Answered
Chosen Option: D

Q.107 Determine the length dimension of a rectangular sedimentation tank to treat a flow of 4
Million litre/day to provide a . detention time = 3 hours. Mean Flow velocity is not to exceed
2 mm/s.

Ans

X A. 18.4 m

X B. 14.4 m

✓ C. 21.6 m

X D. 19.6 m

Question ID: 97675534714 Status: Not Answered

Chosen Option: --

Q.108 In industrial buildings, the permissible maximum vertical deflection (under serviceability) for purlins /Girts of length 3.6 m, supporting elastic cladding, for design load(live load/wind load), as per IS 800:2007 is:

Ans

X A. 15 mm

X B. 30 mm

✓ C. 24 mm

X D. 20 mm

Question ID: 97675534768

Status : Answered

Chosen Option : B

Q.109 From the different types of soils given, identify the soil having low values of specific gravity (may fall below 2)?

Ans

A. Organic soil

X B. Inorganic clay

X C. Clean sand and gravel

X D. Soil high in mica and iron

Question ID: 97675534682

Status: Not Answered

Q.110 Determine the radius of a simple circular curve (in m units) if it is designated as a 3 degree curve on a 30 m arc.

Ans

- imes A. $\frac{5400}{\pi}$
- ightarrow B. $\frac{1080}{\pi}$
- **✓** C. $\frac{1800}{\pi}$
- \times D. $\frac{900}{\pi}$

Question ID: 97675534667

Status: Not Answered Chosen Option: --

Q.111 Additional tensile force developed in a bolt as a result of the flexing of a connection component such as a beam end plate or leg of an angle is known as:

Ans

- X A. Normal force
- B. Prying force
- X C. Racking force
- X D. Bearing force

Question ID: 97675534764

Status: Answered

Chosen Option: C

Q.112 The ratio of weight of aggregate passing through the slot of the thickness gauge to the total weight of sample and expressed in percentage is known as: JINCO EINC

- X A. Toughness index
- X B. Elongation Index
- X C. Plasticity index
- D. Flakiness index

Question ID: 97675534635

Status: Answered

Chosen Option: D

Q.113 Among the gases given, identify the one that donot belong to the category of Green House

Ans

- A. Carbon monoxide
- X B. Methane
- X C. Chlorofluorocarbons
- X D. Nitrous Oxide

Question ID: 97675534713

Status: Answered

Chosen Option : D

ıns	X A. 3.5 m	
	★ B. 7 m	
	★ C. 3.75 m	
	✓ D. 5.5 m	
	•	
		Question ID: 97675534718
		Status: Answered
		Chosen Option: C
	While doing earthwork, mounds of earth left u is known as :	undisturbed in pits dug out for borrowing earth
Ans	✓ A. Deadmen	
	X B. Joggle	
	C. Burjis	
	X D. Jamb	0,5
		Question ID : 97675534640
		Question ID : 97675534640 Status : Answered
	As per IS 456: 2000, determine the minimum loaded column of size 300 mm X 300 mm, have A. 25 mm B. 20 mm C. 17 mm	Status : Answered Chosen Option : A eccentricity of the axial load, for an axially
	loaded column of size 300 mm X 300 mm, hav	Status : Answered Chosen Option : A eccentricity of the axial load, for an axially
	loaded column of size 300 mm X 300 mm, have A. 25 mm B. 20 mm C. 17 mm	Status: Answered Chosen Option: A eccentricity of the axial load, for an axially ving an effective length of 3.5 m?
	loaded column of size 300 mm X 300 mm, have A. 25 mm B. 20 mm C. 17 mm	Status : Answered Chosen Option : A eccentricity of the axial load, for an axially ving an effective length of 3.5 m ? Question ID : 97675534762
	loaded column of size 300 mm X 300 mm, have A. 25 mm B. 20 mm C. 17 mm	Status: Answered Chosen Option: A eccentricity of the axial load, for an axially ving an effective length of 3.5 m?
Ans	loaded column of size 300 mm X 300 mm, have A. 25 mm B. 20 mm C. 17 mm D. 10 mm	Status: Answered Chosen Option: A eccentricity of the axial load, for an axially ving an effective length of 3.5 m? Question ID: 97675534762 Status: Not Answered Chosen Option:
Ans	loaded column of size 300 mm X 300 mm, have A. 25 mm B. 20 mm C. 17 mm D. 10 mm A sample of water when tested for hardness, alkalinity value of 150 mg/l (on CaCO3 scale) carbonate hardness of the sample (in mg/l un	Status: Answered Chosen Option: A eccentricity of the axial load, for an axially ving an effective length of 3.5 m? Question ID: 97675534762 Status: Not Answered Chosen Option: gave total hardness value of 450 mg/l, and respectively. The carbonate and non-
Ans	loaded column of size 300 mm X 300 mm, have A. 25 mm B. 20 mm C. 17 mm D. 10 mm A sample of water when tested for hardness, a alkalinity value of 150 mg/l (on CaC03 scale) carbonate hardness of the sample (in mg/l un	Status: Answered Chosen Option: A eccentricity of the axial load, for an axially ving an effective length of 3.5 m? Question ID: 97675534762 Status: Not Answered Chosen Option: gave total hardness value of 450 mg/l, and respectively. The carbonate and non-
Ans	loaded column of size 300 mm X 300 mm, have A. 25 mm B. 20 mm C. 17 mm D. 10 mm A sample of water when tested for hardness, a alkalinity value of 150 mg/l (on CaC03 scale) carbonate hardness of the sample (in mg/l un	Status: Answered Chosen Option: A eccentricity of the axial load, for an axially ving an effective length of 3.5 m? Question ID: 97675534762 Status: Not Answered Chosen Option: gave total hardness value of 450 mg/l, and respectively. The carbonate and non-
Ans Q.117	loaded column of size 300 mm X 300 mm, have A. 25 mm B. 20 mm C. 17 mm D. 10 mm A sample of water when tested for hardness, a alkalinity value of 150 mg/l (on CaC03 scale) carbonate hardness of the sample (in mg/l un	Status: Answered Chosen Option: A eccentricity of the axial load, for an axially ving an effective length of 3.5 m? Question ID: 97675534762 Status: Not Answered Chosen Option: gave total hardness value of 450 mg/l, and respectively. The carbonate and non-
Ans	loaded column of size 300 mm X 300 mm, have A. 25 mm B. 20 mm C. 17 mm D. 10 mm A sample of water when tested for hardness, alkalinity value of 150 mg/l (on CaCO3 scale) carbonate hardness of the sample (in mg/l un) A. 150; 450 B. 600; 450	Status: Answered Chosen Option: A eccentricity of the axial load, for an axially ving an effective length of 3.5 m? Question ID: 97675534762 Status: Not Answered Chosen Option: gave total hardness value of 450 mg/l, and respectively. The carbonate and non-
Ans	loaded column of size 300 mm X 300 mm, have A. 25 mm B. 20 mm C. 17 mm D. 10 mm A sample of water when tested for hardness, a alkalinity value of 150 mg/l (on CaC03 scale) carbonate hardness of the sample (in mg/l un	Chosen Option: A eccentricity of the axial load, for an axially ving an effective length of 3.5 m? Question ID: 97675534762 Status: Not Answered Chosen Option: gave total hardness value of 450 mg/l, and respectively. The carbonate and non- its) are respectively:
Ans	loaded column of size 300 mm X 300 mm, have A. 25 mm B. 20 mm C. 17 mm D. 10 mm A sample of water when tested for hardness, a alkalinity value of 150 mg/l (on CaC03 scale) carbonate hardness of the sample (in mg/l un	Status: Answered Chosen Option: A eccentricity of the axial load, for an axially ving an effective length of 3.5 m? Question ID: 97675534762 Status: Not Answered Chosen Option: gave total hardness value of 450 mg/l, and respectively. The carbonate and non-its) are respectively: Question ID: 97675534709
Ans	loaded column of size 300 mm X 300 mm, have A. 25 mm B. 20 mm C. 17 mm D. 10 mm A sample of water when tested for hardness, a alkalinity value of 150 mg/l (on CaC03 scale) carbonate hardness of the sample (in mg/l un	Chosen Option: A eccentricity of the axial load, for an axially ving an effective length of 3.5 m? Question ID: 97675534762 Status: Not Answered Chosen Option: gave total hardness value of 450 mg/l, and respectively. The carbonate and non- its) are respectively:

Q.118 The relationship between the length I and radius r of an ideal transition curve is stated as:

Ans

- XA. lar
- \times B. $l \alpha r^2$
- \checkmark c. $l \alpha \frac{1}{r}$
- \times D. $l \alpha \frac{1}{r^2}$

Question ID: 97675534655

Status: Not Answered

Chosen Option: --

Q.119 According to IS 456:2000, the design bond stress (in N/mm² units) in limit state method for HYSD bars (Fe415 grade) for M30 grade concrete is:

Ans

- ✓ A. 2.4
- ➤ B. 1.5 ➤ C. 2.56
- X D. 1.92

Question ID: 97675534761 Status: Answered

Chosen Option : **D**

Q.120 What is the maximum permissible length of Tractor and Trailer combination of vehicle permitted in Highway roads of India as per IRC?

Ans

- X A. 10 m
- X B. 16 m
- ✓ C. 18 m
- X D. 20 m

Question ID: 97675534721

Status : Answered

Chosen Option : C

Q.121 The back bearing of a line is N 20° E. The corresponding fore bearing of the line is :

Δne

- ✓ A. S 20° W
- **X** B. N 20° E
- X C. N 70° E
- X D. S 70° W

Question ID: 97675534658

Status: Answered

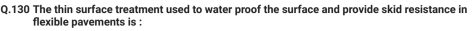
Chosen Option : A

Q.122 As suggested by IS 456: 2000, the minimum grade of concrete, and the corresponding cement content(in kg/m³ units), maximum water cement ratio, for Extreme exposure conditions, in reinforced concrete work with 20 mm nominal size aggregates are respectively: X A. M45, 330, 0.45 X B. M40, 300, 0.5 C. M40; 360, 0.4 X D. M50, 360, 0.5 Ouestion ID: 97675534757 Status: Answered Chosen Option: B Q.123 Comment on the following statements (S1, S2) as True/False: S1: Obsolescence is the loss in the value of the property due of change of design, fashion, change of utility in demand. S2: More the age of a building, less the amount for depreciation. X A. Both S1 and S2 are True Ans X B. Statement S1 is False and statement S2 is True. X C. Both statements S1 and S2 are False D. Statement S1 is True and statement S2 is False Question ID: 97675534645 Status: Answered Chosen Option: D Q.124 A residential building fetches a monthly gross rent of Rs. 6000. The annual outgoings in the form of taxes and other contingencies is Rs. 12,000 . The cost of land comes to Rs. 2,00,000 . Estimate the total value of property on a yearly basis. Assume the rate of interest as 6% per annum. Ans X A. Rs.14,00,000 X B. Rs.10,00,000 C. Rs.12,00,000 X D. Rs.2,60,000 Question ID: 97675534643 Status: Not Answered Chosen Option: --Q.125 Two pipe systems connected in series are said to be equivalent under the condition: A. The discharge under the same head is same in both systems, X B. The average friction factor in both systems is the same X C. Total length of the pipe is the same in both the systems X D. The average diameter in both systems is the same. Question ID: 97675534654

Status: Answered

Chosen Option : A

	X A. 26			
	★ B. 24			
	X C. 28			
	✓ D. 25			
	•			
		Question ID: 97675534748		
		Status : Answered Chosen Option : D		
		Chosen Option . D		
	The scale of a map is represented as 1 : 100000. is measured as 10 cm in the map. The actual dist			
Ans	✓ A. 10 km			
	X B. 100 km			
	X C. 100 m	6		
	X D. 1 km			
	••			
		Question ID : 97675534661		
		Status : Answered Chosen Option : A		
		Siloson option in		
).128	At the plastic limit, the soil is friable (easily crush	ned), the toughness index of the soil is:		
	At the plastic limit, the soil is friable (easily crush A. Range 2 to 3	ned), the toughness index of the soil is :		
		ned), the toughness index of the soil is :		
	X A. Range 2 to 3	ned), the toughness index of the soil is :		
	★ A. Range 2 to 3★ B. Between 1 and 2	ned), the toughness index of the soil is :		
).128 Ans	★ A. Range 2 to 3★ B. Between 1 and 2✔ C. Less than 1	POWERED SO CHILDS		
	★ A. Range 2 to 3★ B. Between 1 and 2✔ C. Less than 1	Question ID: 97675534683		
	★ A. Range 2 to 3★ B. Between 1 and 2✔ C. Less than 1	Question ID : 97675534683 Status : Answered		
	★ A. Range 2 to 3★ B. Between 1 and 2✔ C. Less than 1	Question ID: 97675534683		
Ans	 ★ A. Range 2 to 3 ★ B. Between 1 and 2 ★ C. Less than 1 ★ D. Equal to 1 In a total station, the range of reflectorless measurements.	Question ID : 97675534683 Status : Answered Chosen Option : C		
Ans	A. Range 2 to 3 ** B. Between 1 and 2 ** C. Less than 1 ** D. Equal to 1 In a total station, the range of reflectorless meas ** A. Scattering property of target	Question ID : 97675534683 Status : Answered Chosen Option : C		
Ans 0.129	A. Range 2 to 3 B. Between 1 and 2 C. Less than 1 D. Equal to 1 In a total station, the range of reflectorless meas A. Scattering property of target B. Surface roughness of target	Question ID : 97675534683 Status : Answered Chosen Option : C		
Ans ().129	A. Range 2 to 3 ** B. Between 1 and 2 ** C. Less than 1 ** D. Equal to 1 In a total station, the range of reflectorless meas ** A. Scattering property of target ** B. Surface roughness of target ** C. Conductivity of target	Question ID : 97675534683 Status : Answered Chosen Option : C		
Ans 0.129	A. Range 2 to 3 B. Between 1 and 2 C. Less than 1 D. Equal to 1 In a total station, the range of reflectorless meas A. Scattering property of target B. Surface roughness of target	Question ID : 97675534683 Status : Answered Chosen Option : C		
Ans	A. Range 2 to 3 ** B. Between 1 and 2 ** C. Less than 1 ** D. Equal to 1 In a total station, the range of reflectorless meas ** A. Scattering property of target ** B. Surface roughness of target ** C. Conductivity of target	Question ID: 97675534683 Status: Answered Chosen Option: C		
Ans ().129	A. Range 2 to 3 ** B. Between 1 and 2 ** C. Less than 1 ** D. Equal to 1 In a total station, the range of reflectorless meas ** A. Scattering property of target ** B. Surface roughness of target ** C. Conductivity of target	Question ID: 97675534683 Status: Answered Chosen Option: C Surements depends on: Question ID: 97675534659		
Ans 2.129	A. Range 2 to 3 ** B. Between 1 and 2 ** C. Less than 1 ** D. Equal to 1 In a total station, the range of reflectorless meas ** A. Scattering property of target ** B. Surface roughness of target ** C. Conductivity of target	Question ID: 97675534683 Status: Answered Chosen Option: C		



Δne

X A. Prime Coat

X B. Base Coat

C. Seal Coat

X D. Tack Coat

Question ID : 97675534731 Status : Answered

Chosen Option : A

Q.131 In a levelling work the following readings were taken with a dumpy level as 2.05, 0.525, 1.875, 1.21, 3.245, 1.94, 0.975, 2.875 (in m units). If the instrument was shifted after the second and fifth readings, the readings recorded in the foresight column is :

Anc

A. 0.525, 3.245, 2.875

X B. 0.525, 1.94, 2.875

X C. 2.05, 1.875, 1.94

X D. 1.875, 1.94, 2.875

Question ID: 97675534672 Status: Answered

Chosen Option: A

Q.132 The permissible limit values of sulphates (in mg/l units) in water used for concrete work is :

Anc

X A. 2000

B. 400

X C. 500

X D. 250

Question ID: 97675534750 Status: Answered

Chosen Option : $\boldsymbol{\mathsf{B}}$

Q.133 A trapezoidal canal with a side slope 2:1 (horizontal: vertical) is to be formed in cutting for conveying water to a field. The dimensions of the canal are as follows: Bottom width of canal = 2 m; Depth of canal = 1 m. Work out the cost of lining the canal (in Rs.) using Geotextile material per km length. Assume the rate of lining canal with Geotextile material as Rs. 100 per Sq.m:

Ans

X A. 400000

 \times B. 200000(1 + $\sqrt{3}$)

X C. 250000

✓ D. 200000($1+\sqrt{5}$)

Question ID: 97675534648

Status: Not Answered

Chosen Option: --

ns	The plasticity index value for a coarse gra A. 4 to 7	
	✓ B. Zero	
	X C. 7 to 10	
	X D. 10 to 17	
		Question ID : 97675534676 Status : Answered
		Chosen Option : B
	safety of concrete structures is :	n for core test, in connection with inspection and
Ans	✓ A. 3	
	★ B. 2	
	★ C. 5	
	X D. 4	6
		Ougoties ID : 0767F24740
		Question ID : 97675534749 Status : Answered
		Chosen Option : A
_		
	When moisture content of sludge is reduc	ed from 95% to 90%, its volume is :
Ans	X A. Reduced by 5%	
	X B. Reduced by 25%	
	C. Reduced by 50%	
	X D. Reduced by 10%	
		Question ID : 97675534705
		Status : Not Answered
		Chosen Option :
).137	The ability of concrete to remain a stable, segregation both during handling and during	in a vibration to town ad a c
Ans	 A. Flexibility B. Mobility C. Consistency D. Stability 	
	X B. Mobility	
	X C. Consistency	
	✓ D. Stability	
	10.	
		Question ID: 97675534752
		Status : Answered
		Chosen Option : C

Q.138 The unit of measurement of stone work in wall facing or lining (with thickness specified) is :

Ans X A. Either in Square metre or Cubic metre

X B. Running metre

X C. Cubic metre

D. Square metre

Question ID: 97675534639 Status: Answered

Chosen Option : ${\bf D}$

Q.139 Which of the following does not come under Atterberg limits used to indicate the consistency of clays?

Ans 💜 A. Liquefaction limit

X B. Plastic limit

X C. Shrinkage limit

X D. Liquid limit

Question ID: 97675534677

Status: Answered

Chosen Option : A

Q.140 एक साधारण वृत्ताकार वक्र स्थापित करने के लिए प्रयुक्त दो थि<mark>योडोलाइट विधि</mark> (Two theodolite method) के पीछे का सिद्धांत क्या है?

Ans A. वक्र के बिंदु पर स्पर्शरेखा और एक बिंदु पर जीवा के बीच का कोण, उस कोण के बराबर होता है, जिसे वह जीवा स्पर्शरेखा के बिंदु पर विपरीत खंड में अंतरित करती है।

X B. वक्र के किसी भी बिंदु पर विक्षेपण कोण, वक्र के बिंदु पर पश्च स्परिरखा और वक्र के बिंदु से उस बिंदु तक जीवा के बीच का कोण होता है।

★ C. वक्र के बिंदु पर स्परिरेखा और एक बिंदु पर जीवा के बीच का कोण, उस कोण के दोगुने के बराबर होता है, जो वह जीवा स्परिरेखा के बिंदु पर विपरीत खंड में अंतरित करती है।

🗙 D. किसी भी जीवा के लिए विक्षेपण <mark>कोण, पिछली जीवा के विक्षेपण</mark> कोण और उस जीवा के स्पश्र<mark>र</mark>खीय कोण के योग के बराबर होता है।

Question ID: 97675534670

Status : **Answered**

Chosen Option : D

Q.141 A simply supported prismatic beam of span 1 m carries a load of 1 N at the centre of span. The slope at the left end in terms of El is: (Notation: E - modulus of elasticity of beam, I - Moment of Inertia of beam section)

Ans

$$\times$$
 A. $\frac{1}{4 EI}$

$$\times$$
 B. $\frac{1}{8EI}$

$$\times$$
 C. $\frac{1}{32EI}$

Question ID: 97675534744

Status: Answered

Chosen Option : D

Q.142 A homogeneous simply supported prismatic beam of width B, depth D and span L is subjected to a concentrated load of magnitude 100 kN. The load can be placed anywhere along the span of beam. The maximum flexural stress developed in the beam is :

Ans

$$\times$$
 A. $\frac{300 L}{B D^2}$

$$✓$$
 B. $\frac{150L}{BD^2}$

$$\times$$
 c. $\frac{75L}{BD^2}$

$$imes$$
 D. $\frac{25L}{2BD^2}$

Question ID: 97675534747

Status: Not Answered

Chosen Option: --

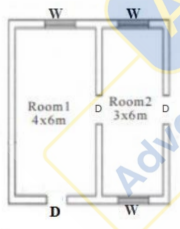
Q.143 Identify the defect in timber which is not caused by seasoning of timber:

- X A. Checks
- X B. Splitting
- X C. Warpage
- D. Knots

Question ID: 97675534628 Status: Answered

Chosen Option: D

Q.144 What is the total centre line length of the plan shown in Figure? The thickness of all walls dinceting are to be taken as 30 cm.



- X A. 32.65 m
- X B. 32.9 m
- X C. 32 m
- ✓ D. 34.1 m

Question ID: 97675534646

Status: Answered

Chosen Option : ${\bf C}$

Q.145 Under limit state of collapse condition, the design of a singly reinforced balanced beam section for a span of 4 m was carried out using two type of steel: case A: Mild steel; Case B: HYSD steel-Fe415 grade. The inference about the

limiting values of the depth of neutral axis $x_{u,max}$ in the two cases is:

Ans

- \checkmark A. $\chi_{u,max}$ in Case A > $\chi_{u,max}$ in Case B
- \times B. $\chi_{u,max}$ in Case A < $\chi_{u,max}$ in Case B

 $x_{u,max}$ in Case A can be greater or smaller or equal to $x_{u,max}$ in Case B.

 \times D. $\chi_{u,max}$ in Case A = $\chi_{u,max}$ in Case B

Question ID: 97675534763 Status: Answered Chosen Option: B

Q.146 For estimating the flow in sanitary sewers in high ground water table locations, an allowance for ground water infiltration into sewer is to be made. According to the guidelines of CPHEEO, Govt. of India, the design infiltration value shall be limited to:

- X A. 20% of the design value of sewage flow
- X B. 50% of the design value of sewage flow
- X C. 5% of the design value of sewage flow
- D. 10% of the design value of sewage flow

Ouestion ID: 97675534711 Status: Not Answered

Chosen Option: --

Q.147 The plume that occurs under s<mark>trong wind</mark> velocity, when the lapse rate is near adiabatic condition (neutral), and the plume touches the ground at greater horizontal distance is:

- X A. Lofting plume
- B. Coning plume
- X C. Fanning plume
- X D. Looping plume

Question ID: 97675534715

Status: Not Answered

Chosen Option: --

Q.148 Identify the Incorrect matching with respect to size, shape and grading of aggregates, on properties of concrete.

Ans X A. Size of aggregate: affect strength of concrete

B. Shape of aggregate : affect durability of concrete

X C. Shape of aggregate: affect workability of concrete

X D. Grading of aggregate : affect strength of concrete

Question ID: 97675534638

Status: Answered

Chosen Option: A

Q.149 The specific weight of a liquid having a volume of 6 m³ and weight 42 kN is :

Ans

$$\times$$
 A. 7 m^3/kN

$$\checkmark$$
 B. 7 kN/m^3

$$\times$$
 c. $\frac{1}{7}m^3/kN$

$$\times$$
 D. $\frac{1}{7}kN/m^3$

Question ID: 97675534694

Status: Answered

Chosen Option: C

Q.150 The applicability of middle third rule used in the design of structures under combined direct and bending stresses is:

Ans

X A. Feasible to circular cross sections only

X B. Feasible to square and circular cross sections only

C. Feasible to rectangular cross-sections only

X D. Feasible to all cross sections

Question ID: 97675534746

Status: Not Answered

Chosen Option: --

Section: General Knowledge and Awareness

Q.1 Which of the following is a stringed musical instrument made of wood, steel and horsehair?

Ans

A. Jantar

X B. Pava

X C. Zanj

\chi D. Manjira

Question ID: 97675534772

Status: Not Answered

Chosen Option: --

Q.2 ईस्ट इंडिया कम्पनी को 1765 में ___ प्र<mark>ान्त</mark> का दीवान नियुक्त किया गया था।

Ans 💢 A. मैसूर

🥒 B. बंगाल

\chi C. हैदराबाद

\chi D. ग्वालियर

Question ID: 97675534780

Status: Answered

Chosen Option: B

	The Indian National Army (INA) tried to invade India through Imphal and Kohima in the year		
Ans	✗ A. 1943✗ B. 1945		
	★ C. 1946		
	✓ D. 1944		
		Question ID : 0767EE24702	
		Question ID : 97675534782 Status : Answered	
		Chosen Option : A	
Q.4	The planet Mercury takes about Earth days to comp	nlete one orbit around the Sun	
Ans	× A. 365	piete one orbit around the outl.	
	★ B. 255		
	✓ C. 88		
	▼ D. 687		
		Question ID: 97675534776	
		Status : Not Answered	
	एक प्रकार की व्यवसायिक खेती है जिसमें एक ही फसल, जैसे खेती में अत्यधिक श्रम और पूंजी की आवश्यकता होती है। X A. मिश्रित खेती	Status : Not Answered Chosen Option :	
	खेती में अत्यधिक श्रम और पूंजी की आवश्यकता होती है।	Status : Not Answered Chosen Option :	
	खेती में अत्यधिक श्रम और पूंजी की आवश्यकता होती है। X A. मिश्रित खेती X B. सीढ़ीदार खेती V C. बागानी खेती	Status : Not Answered Chosen Option :	
	खेती में अत्यधिक श्रम और पूंजी की आवश्यकता होती है। X A. मिश्रित खेती X B. सीढ़ीदार खेती V C. बागानी खेती	Status : Not Answered Chosen Option : व चाय, उगाई जाती है। इस प्रकार की Question ID : 97675534778	
	खेती में अत्यधिक श्रम और पूंजी की आवश्यकता होती है। X A. मिश्रित खेती X B. सीढ़ीदार खेती V C. बागानी खेती	Status : Not Answered Chosen Option :	
Ans	खेती में अत्यधिक श्रम और पूंजी की आवश्यकता होती है। ※ A. मिश्रित खेती ※ B. सीढ़ीदार खेती ※ C. बागानी खेती ※ D. स्थानान्तरी कृषि	Status : Not Answered Chosen Option : Question ID : 97675534778 Status : Answered Chosen Option : C	
Ans	खेती में अत्यधिक श्रम और पूंजी की आवश्यकता होती है। ※ A. मिश्रित खेती ※ B. सीढ़ीदार खेती ※ C. बागानी खेती ※ D. स्थानान्तरी कृषि	Status : Not Answered Chosen Option : Question ID : 97675534778 Status : Answered Chosen Option : C	
Ans Q.6	खेती में अत्यधिक श्रम और पूंजी की आवश्यकता होती है। ※ A. मिश्रित खेती ※ B. सीढ़ीदार खेती ※ C. बागानी खेती ※ D. स्थानान्तरी कृषि	Status : Not Answered Chosen Option : Question ID : 97675534778 Status : Answered Chosen Option : C	
Ans	खेती में अत्यधिक श्रम और पूंजी की आवश्यकता होती है। ※ A. मिश्रित खेती ※ B. सीढ़ीदार खेती ※ C. बागानी खेती ※ D. स्थानान्तरी कृषि	Status : Not Answered Chosen Option : Question ID : 97675534778 Status : Answered Chosen Option : C	
Ans Q.6	खेती में अत्यधिक श्रम और पूंजी की आवश्यकता होती है। ※ A. मिश्रित खेती ※ B. सीढ़ीदार खेती ※ C. बागानी खेती ※ D. स्थानान्तरी कृषि	Status : Not Answered Chosen Option : Question ID : 97675534778 Status : Answered Chosen Option : C	
Ans	खेती में अत्यधिक श्रम और पूंजी की आवश्यकता होती है। ※ A. मिश्रित खेती ※ B. सीढ़ीदार खेती ※ C. बागानी खेती ※ D. स्थानान्तरी कृषि	Status : Not Answered Chosen Option : Question ID : 97675534778 Status : Answered Chosen Option : C	
Ans	खेती में अत्यधिक श्रम और पूंजी की आवश्यकता होती है। ※ A. मिश्रित खेती ※ B. सीढ़ीदार खेती ※ C. बागानी खेती ※ D. स्थानान्तरी कृषि	Status : Not Answered Chosen Option : Question ID : 97675534778 Status : Answered Chosen Option : C उक्त विजेताओं में से एक थे। Question ID : 97675534790	
Ans	खेती में अत्यधिक श्रम और पूंजी की आवश्यकता होती है। ※ A. मिश्रित खेती ※ B. सीढ़ीदार खेती ※ C. बागानी खेती ※ D. स्थानान्तरी कृषि ———————————————————————————————————	Status : Not Answered Chosen Option : Question ID : 97675534778 Status : Answered Chosen Option : C उक्त विजेताओं में से एक थे।	

Ans	✓ A. भरतनाट्यम - तमिलनाडु		
	🗶 B. सत्रीया - ओडिशा		
	🗶 C. कुचिपुड़ी - असम		
	🗙 D. कथक - आंध्रप्रदेश		
		Question ID: 97675534771	
		Status : Answered Chosen Option : A	
		Chosen option . A	
2.8	दिसम्बर 1946 में, भारतीय संविधान सभा के प्रथम अधिवेशन	में कितने सदस्यों ने भाग लिया।	
ıns	✓ A. 207		
	★ B. 216		
	X C. 198		
	★ D. 184		
		6	
		Question ID : 97675534787	
		Status : Answered	
		Chosen Option : B	
n 0	निम्नलिखित में से कौन सी नदी ब्रह्मपुत्र नदी तंत्र का भाग नहीं	à2	
Ans	✓ A. कोसी		
	✗ B. लोहित		
	B: Clifect		
	* C Prain		
	★ C. दिबांग		
	★ C. दिबांग★ D. मेघना	September 1980 Children	
		- C	
		Question ID : 97675534779 Status : Answered	
		Question ID: 97675534779	
	X D. मेघना	Question ID : 97675534779 Status : Answered Chosen Option : A	
.10	िम्नलिखित में से भारत के संविधान का कौन सा अन च्छेद राज	Question ID : 97675534779 Status : Answered Chosen Option : A	
	िम्नलिखित में से भारत के संविधान का कौन सा अन च्छेद राज	Question ID : 97675534779 Status : Answered Chosen Option : A	
	िम्नलिखित में से भारत के संविधान का कौन सा अन च्छेद राज	Question ID : 97675534779 Status : Answered Chosen Option : A	
	िम्नलिखित में से भारत के संविधान का कौन सा अन च्छेद राज	Question ID : 97675534779 Status : Answered Chosen Option : A	
	िम्नलिखित में से भारत के संविधान का कौन सा अन च्छेद राज	Question ID : 97675534779 Status : Answered Chosen Option : A	
	िम्नलिखित में से भारत के संविधान का कौन सा अन च्छेद राज	Question ID : 97675534779 Status : Answered Chosen Option : A	
	िम्नलिखित में से भारत के संविधान का कौन सा अन च्छेद राज	Question ID : 97675534779 Status : Answered Chosen Option : A	
	 ॅ D. मेघना निम्नलिखित में से भारत के संविधान का कौन सा अनुच्छेद राज् विशिष्ट स्थितियों में सजाएं निलंबित करने, माफ करने या लघुव ✓ A. अनुच्छेद 161 ് B. अनुच्छेद 102 ॅ C. अनुच्छेद 123 	Question ID : 97675534779 Status : Answered Chosen Option : A	

Q.11 निम्नलिखित में से कौन सिन्धु घाटी सभ्यता के कस्बों/नगरों की विशेषता नहीं थी?

Ans

- 🗙 B. एक किलाबंद गढ जिसमें सार्वजनिक भवन स्थित ह
- 🗙 C. एक दूसरे को समकोण पर काटने वाली चौड़ी सड़कें
- 🗙 D. स्ट्रीट लाइटिंग के साथ पक्की सड़कें

Question ID: 97675534781

Status: Answered

Chosen Option : D

Q.12 निम्नलिखित में से कौन सा कथन सत्य है?

- Ans X A. लोहे पर जंग लगना, भौतिक परिवर्तन का एक उदहारण है।
 - 🗙 B. किसी पदार्थ का जलना, भौतिक परिवर्तन का एक उदहारण है।
 - 💢 C. रबर बैंड का खिंचना, रासायनिक परिवर्तन का एक उदहारण है।
 - 🕜 D. मनुष्यों में पाचन क्रिया, रासायनिक परिवर्तन का एक उदहारण है।

Question ID: 97675534777

Status: Answered

Chosen Option : D

Q.13 Which of the following is an institute devoted to the preservation and promotion of Indian literature?

Ans

- X A. Sangeet Natak Akademi
- B. Sahitya Akademi
- X C. National School of Drama
- 🗡 D. Lalit Kala Akademi

Question ID: 97675534783

Status: Answered

Chosen Option : D

Q.14 Which of the following books is NOT authored by Anupam Kher?

- X A. Your Best Day Is Today!
- X B. Lessons Life Taught Me, Unknowingly: An Autobiography
- C. The Best Thing About You Is You!
- D. And Then One Day: A Memoir

Question ID: 97675534785

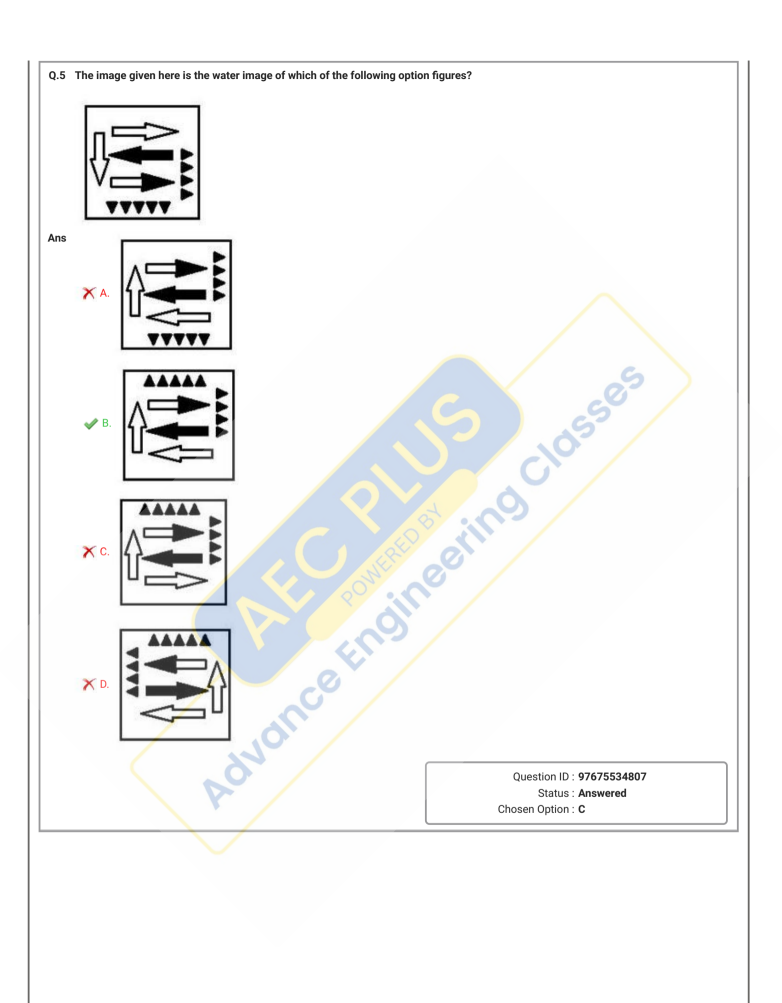
Status: Answered

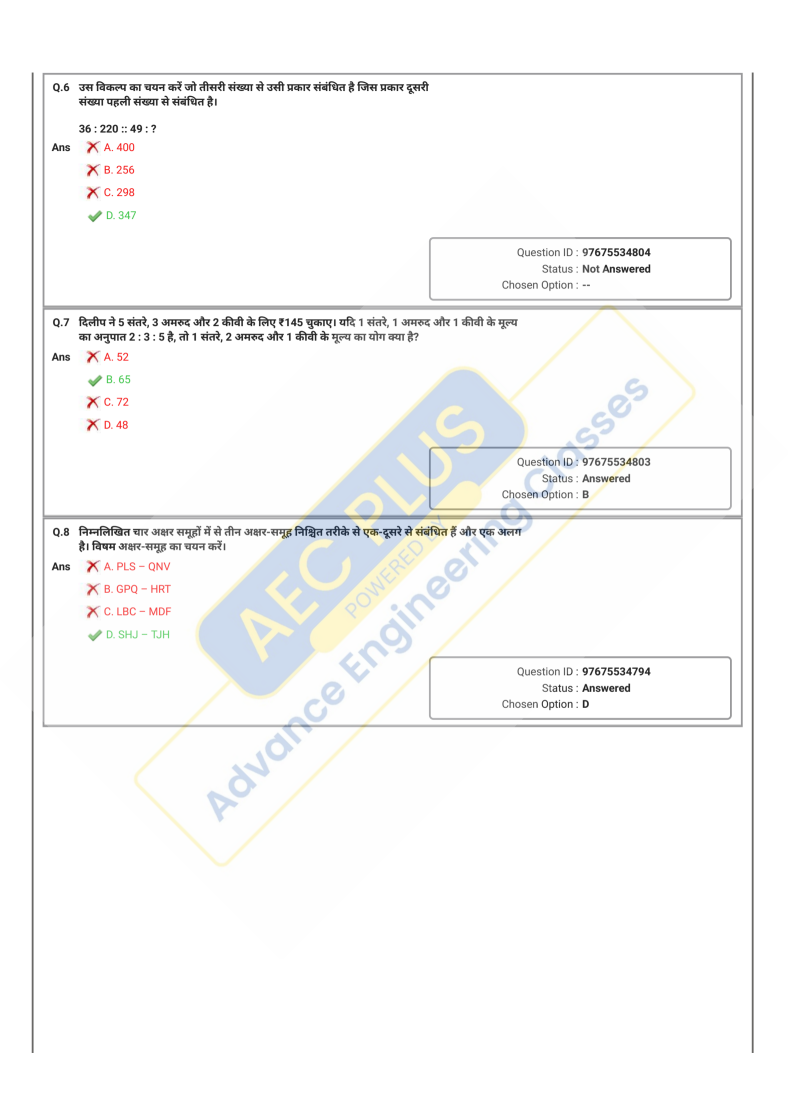
Chosen Option: B

	X A. Mangal Pandey X B. Vallabhbhai Patel		
	C. Bhagat Singh		
	✓ D. Bhimrao Ambedkar		
	•		
		Question ID : 97675534784 Status : Answered Chosen Option : D	
Q.16	निम्नलिखित में से पटियाला के निकट स्थित किला कौन सा है?		
Ans	🥓 A. बहादुरगढ़ का किला		
	💢 B. अजिंक्यतारा किला		
	🗶 C. लोहागढ़ का किला		
	🗶 D. विसापुर का किला		
		5	
		Question ID : 97675534773 Status : Answered	
		Chosen Option : A	
2.17	जनवरी 2021 में, भारतीय रिजर्व बैंक ने पर्याप्त पूंजी न होने, औ		
	का लाइसेंस निरस्त कर दिया।		
	का लाइसेंस निरस्त कर दिया। A. जनता सहकारी बैंक लिमिटेड		
	का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड		
	—— का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड ✓ C. शिवम सहकारी बैंक लिमिटेड		
Q.17 Ans	का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड		
	—— का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड ✓ C. शिवम सहकारी बैंक लिमिटेड		
	—— का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड ✓ C. शिवम सहकारी बैंक लिमिटेड	र अर्जित करने की संभावनाएं न होने के कारण	
	—— का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड ✓ C. शिवम सहकारी बैंक लिमिटेड	र अर्जित करने की संभावनाएं न होने के कारण Question ID : 97675534775	
Ans	— का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड ※ C. शिवम सहकारी बैंक लिमिटेड ※ D. मलाड सहकारी बैंक लिमिटेड	Question ID : 97675534775 Status : Answered Chosen Option : A	
Ans Q.18	—— का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड ※ C. शिवम सहकारी बैंक लिमिटेड ※ D. मलाड सहकारी बैंक लिमिटेड #ोटेरा, गुजरात, में स्थित नवीनीकृत क्रिकेट स्टेडियम का फरवरी	Question ID : 97675534775 Status : Answered Chosen Option : A	
Ans).18	—— का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड ※ C. शिवम सहकारी बैंक लिमिटेड ※ D. मलाड सहकारी बैंक लिमिटेड #ोटेरा, गुजरात, में स्थित नवीनीकृत क्रिकेट स्टेडियम का फरवरी	Question ID : 97675534775 Status : Answered Chosen Option : A	
Ans).18	—— का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड ※ C. शिवम सहकारी बैंक लिमिटेड ※ D. मलाड सहकारी बैंक लिमिटेड #ोटेरा, गुजरात, में स्थित नवीनीकृत क्रिकेट स्टेडियम का फरवरी	Question ID : 97675534775 Status : Answered Chosen Option : A	
Ans Q.18	—— का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड ※ C. शिवम सहकारी बैंक लिमिटेड ※ D. मलाड सहकारी बैंक लिमिटेड #ोटेरा, गुजरात, में स्थित नवीनीकृत क्रिकेट स्टेडियम का फरवरी	Question ID : 97675534775 Status : Answered Chosen Option : A	
Ans	— का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड ※ C. शिवम सहकारी बैंक लिमिटेड ※ D. मलाड सहकारी बैंक लिमिटेड #ोटेरा, गुजरात, में स्थित नवीनीकृत क्रिकेट स्टेडियम का फरवरी सबसे बड़ा क्रिकेट स्टेडियम था। ※ A. ईडन गार्डन ※ B. एडिलेड ओवल ※ C. मेलबर्न क्रिकेट ग्रांउंड	Question ID : 97675534775 Status : Answered Chosen Option : A	
Ans Q.18	—— का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड ※ C. शिवम सहकारी बैंक लिमिटेड ※ D. मलाड सहकारी बैंक लिमिटेड #ोटेरा, गुजरात, में स्थित नवीनीकृत क्रिकेट स्टेडियम का फरवरी	Question ID : 97675534775 Status : Answered Chosen Option : A	
Ans Q.18	— का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड ※ C. शिवम सहकारी बैंक लिमिटेड ※ D. मलाड सहकारी बैंक लिमिटेड #ोटेरा, गुजरात, में स्थित नवीनीकृत क्रिकेट स्टेडियम का फरवरी सबसे बड़ा क्रिकेट स्टेडियम था। ※ A. ईडन गार्डन ※ B. एडिलेड ओवल ※ C. मेलबर्न क्रिकेट ग्रांउंड	Question ID : 97675534775	
Ans	— का लाइसेंस निरस्त कर दिया। ※ A. जनता सहकारी बैंक लिमिटेड ※ B. अपना सहकारी बैंक लिमिटेड ※ C. शिवम सहकारी बैंक लिमिटेड ※ D. मलाड सहकारी बैंक लिमिटेड #ोटेरा, गुजरात, में स्थित नवीनीकृत क्रिकेट स्टेडियम का फरवरी सबसे बड़ा क्रिकेट स्टेडियम था। ※ A. ईडन गार्डन ※ B. एडिलेड ओवल ※ C. मेलबर्न क्रिकेट ग्रांउंड	Question ID : 97675534775	

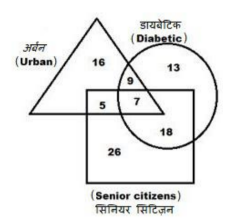
ns	X A. 60	
	★ B. 80	
	X C. 65	
	✓ D. 75	
		Question ID : 97675534774 Status : Answered
		Chosen Option : A
Q.20 ¹	फरवरी 2021 में, पहलवान ने XXIV आउट्स्टैंडिंग यूक्रेन ब्रेस्ट्लर एंड	कोच मेमोरियल टूर्नामेंट के
	महिला 53-किलोग्राम वर्ग में स्वर्ण पदक जीता।	
Ans	🗙 A. गीता फोगाट	
	🗙 B. रितु फोगाट	
	✓ C. विनेश फोगाट	6
	💢 D. संगीता फोगाट	
		Question ID: 97675534789
		Question ID . 97075534769
		Status : Answered
		Status : Answered Chosen Option : C
Q.1 f	n : Reasoning दिए गए कथन और निष्कर्षों को ध्यान से पढें। यह <mark>मानते हुए कि कथन में दी गः</mark> भले ही यह सामान्य रूप से ज्ञात तथ्यों से अलग हो, यह निर्णय लें कि दिए गए <mark>वि</mark> निष्कर्ष कथन का अनुसरण करता है/हैं।	Chosen Option : C
Q.1 f	दिए गए कथन और निष्कर्षों को ध्यान से पढें। यह मानते हुए कि कथन में दी गर भले ही यह सामान्य रूप से ज्ञात तथ्यों से अलग हो, यह निर्णय लें कि दिए गए विष्कर्ष कथन का अनुसरण करता है/हैं। कथन: सभी कुर्सियां मेज हैं। कुछ पलंग कुर्सियां हैं। सभी पलंग फर्नीचर हैं। ॥. कुछ कुर्सियां फर्नीचर हैं। ॥. कुछ कुर्सियां पलंग हैं। ✓ A. केवल निष्कर्ष ॥, ॥ और ॥ अनुसरण करते हैं। X B. केवल निष्कर्ष । और ॥ अनुसरण करते हैं। X C. केवल निष्कर्ष । , ॥ या । V अनुसरण करते हैं।	Chosen Option : C
Q.1 f	दिए गए कथन और निष्कर्षों को ध्यान से पढें। यह मानते हुए कि कथन में दी गर भले ही यह सामान्य रूप से ज्ञात तथ्यों से अलग हो, यह निर्णय लें कि दिए गए विष्कर्ष कथन का अनुसरण करता है/हैं। कथन: सभी कुर्सियां मेज हैं। कुछ पलंग कुर्सियां हैं। सभी पलंग फर्नीचर हैं। शि. कुछ कुर्सियां फर्नीचर हैं। शि. कुछ कुर्सियां पलंग हैं। A. केवल निष्कर्ष शि. शि. अनुसरण करते हैं।	Chosen Option : C

Q.2 एक पासे की दो अलग-अलग स्थितियाँ दर्शायी गई हैं। q अक्षर के विपरीत फलक पर कौन-सा अक्षर आएगा? Ans X A. n **X** B. p X C. m ✓ D. r Question ID: 97675534809 Status: Answered Chosen Option: D Q.3 उस विकल्प का चयन करें जो तीसरे अक्षर-समूह से उसी तरह से संबंधित है जैसे दूसरा अक्षर-समूह पहले अक्षर-समूह से संबंधित है। SXK: PTF:: JTR:? Ans ✓ A. GPM X B. HQN X C. FOL X D. GQN Question ID: 97675534796 Status: Answered Chosen Option: A Q.4 The cube shown in the figure is painted yellow on all sides. If it is cut into 1000 small uniform cubes, then what is the number of cubes having at least two painted faces? X A. 40 X B. 120 / C. 104 X D. 86 Question ID: 97675534810 Status: Not Answered Chosen Option: --





Q.9 दिए गए वेन आरेख में त्रिकोण शहरी नागरिकों का प्रतिनिधित्व करता है, वृत्त मधुमेह वाले लोगों और आयत वरिष्ठ नागरिकों का प्रतिनिधित्व करता है। आरेख का अध्ययन करते हुए प्रश्न का उत्तर दें।



उन वरिष्ठ नागरिकों की संख्या कितनी है जिन्हें मधुमेह नहीं है?

Ans

X A. 7

X B. 5

√ C. 31

X D. 26

Question ID: 97675534806

Status : Answered

Chosen Option : C

Q.10 निम्नलिखित शृंखला में से कौन-सी संख्या प्रश्न चिह्न (?<mark>) के स्थान पर आएगी?</mark>

1701, 567, 189, 63, ?

Ans

✓ A. 21

X B. 29

X C. 19

X D. 13

Question ID: 97675534800

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

Chosen Option : ${\bf A}$

Q.11 यदि कल्पित गणितीय प्रणाली में '@' का अर्थ गुणा करना, '\$' का अर्थ भाग देना, '&' का अर्थ घटाना और '#' का अर्थ जोड़ना हो और शेष सभी मौजूदा गणितीय प्रणाली के समान हों, तो समीकरण 104 \$ 8 # 5 & 7 @ 2 का मान क्या होगा?

Ans

✓ A. 4

X B. 8

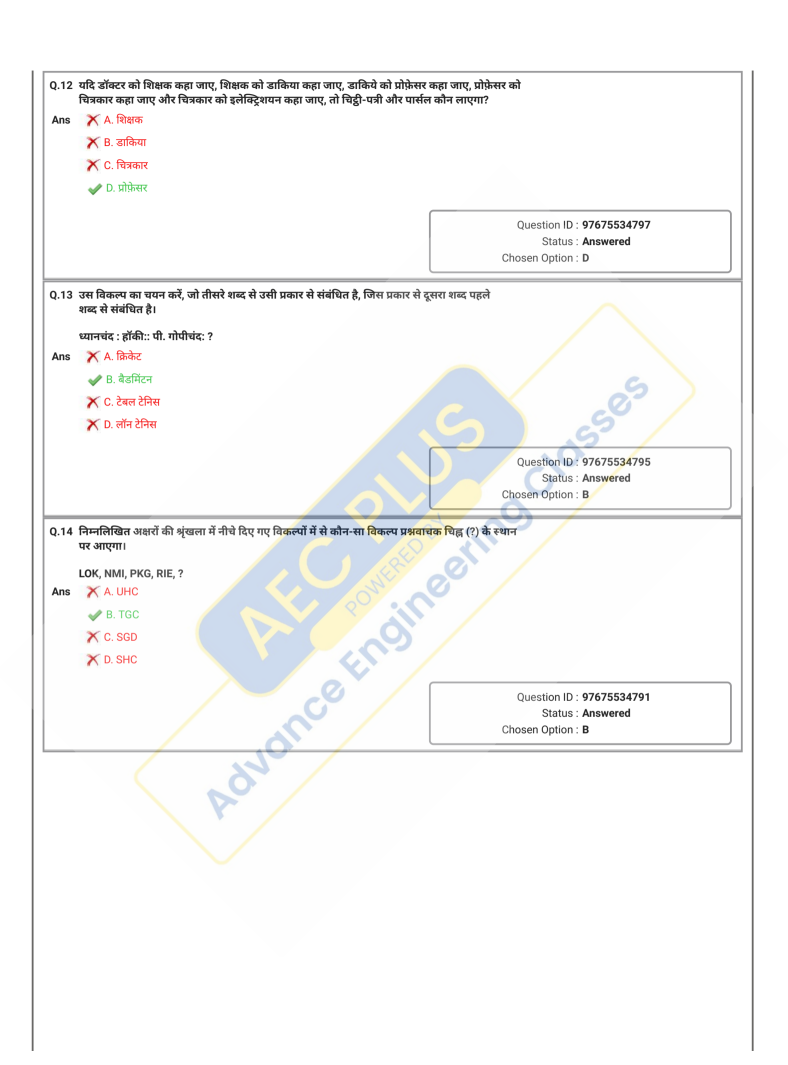
X C. 10

X D. 6

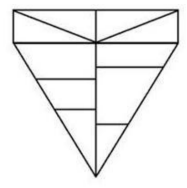
Question ID: 97675534802

Status : Answered

Chosen Option : A



Q.15 How many triangles are there in the given figure?



Δns

✓ A. 12

X B. 11

X C. 14

X D. 13

Question ID: 97675534808

Status: Answered

Chosen Option : A

Q.16 नीचे चार शब्द-युग्म दिए गए हैं, इनमें से तीन आपस में समान हैं और एक अलग है। विषम शब्द-युग्म का चयन

क

Ans 🥒 A. पानी : सफेद

💢 B. आकाश : नीला

🗶 C. घास : हरी 🗶 D. कौवा : काला

Question ID : 97675534793

Status: Answered

Chosen Option : A

Q.17 निम्नलिखित समीकरण को सही ब<mark>नाने के लिए इसमें</mark> किन दो संख्याओं को एक-दूसरे से बदलना होगा?

 $7 \times 34 - 48 \div 24 + 3 = 246$

Ans

🥓 A. 3 और 24

🗶 B. 7 और 3

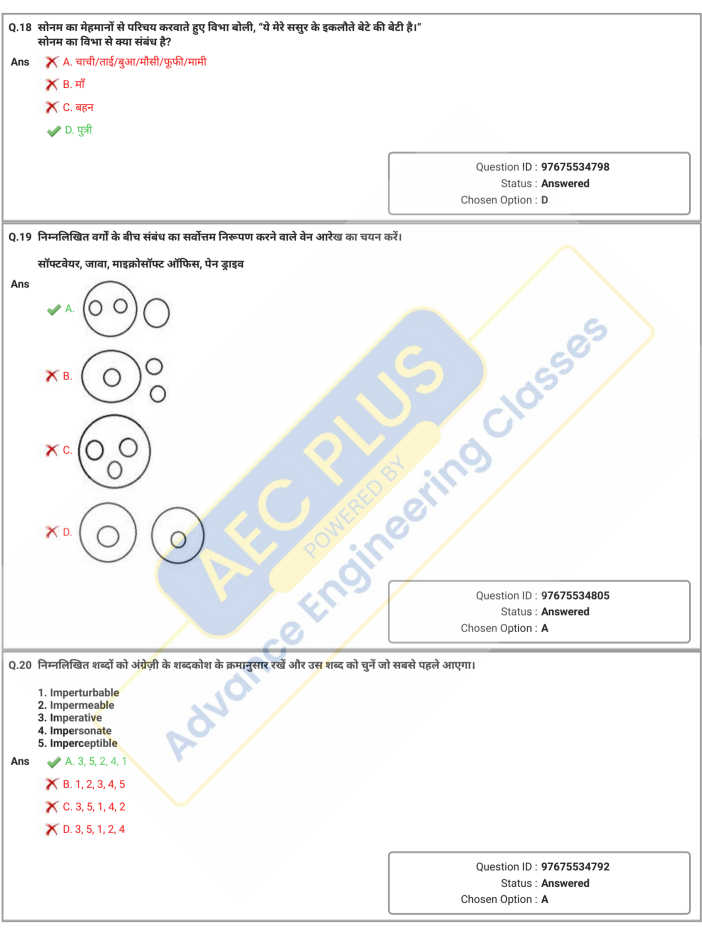
🗶 C. 48 और 24

🗶 D. 7 और 24

Question ID: 97675534801

Status: Answered

Chosen Option : $\boldsymbol{\mathsf{A}}$



Section : General Hindi

0.1	'चमक-दमक' में कौन सा समास है?	
Ans	X A. तत्पुरुष	
	🗙 B. द्विगु	
	X C. अव्ययी भाव	
	✓ D. ἀα	
	D. aa	
		Question ID : 97675534820
		Status: Not Answered
		Chosen Option :
Q.2	खिलाड़ी ने श्रम किया ताकि प्रतियोगिता में सफल हो। यह वाक्य किस प्रकार का	₹?
Ans	🗙 A. सरल वाक्य	
	🗶 B. संयुक्त वाक्य	
	✓ С. मिश्र वाक्य	
	🗙 D. उपवाक्य	
		6
		Question ID : 97675534819
		Status : Answered Chosen Option : B
		Criosen Option . B
Q.3	'निश्चित कालखंड' इस अर्थ को प्रकट करने वाला शब्द कौनसा है ?'	
Ans	🗙 A. अवसर	
	৵ B. अविध	
	Х С. समय	
	🗙 D. अवधी	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Question ID : 97675534814
		Status : Answered Chosen Option : B
		Siloter option: 2
Q.4	'कंजूस होना' इस अर्थ को प्रकट करनेवाला मुहावरा कौनसा है ? A. बिनया होना B. बबर होना C. बिनया बक्कल होना D. बबूल लगाकर आम चाहना	
Ans	✔ A. बनिया होना	
	🗶 B. बबर होना	
	💢 C. बनिया बक्क <mark>ल हो</mark> ना	
	🗙 D. बबूल लगाकर आम चाहना	
	D.	Question ID: 97675534816
	•	Status : Answered Chosen Option : A
		,
Q.5	'गरीब की किस्मत ही बुरी होती है' यह किस लोकोक्ति का अर्थ है ?	
Ans		
	🗶 B. गरब का सिर नीचा	
	💢 C. गरीब की जोरू सब की भाभी	
	💢 D. गरीबी तेरे तीन नाम- झूठ, पाज, बेईमान	
		0 12 0747777
		Question ID: 97675534817
		Status : Answered

Q.6	'प्रियभाषी' का पर्यायवाची शब्द कौनसा है ?		
Ans	🗙 A. प्रियदश		
	🗙 B. प्रियदर्शनी		
	🗙 C. प्रियतमा		
	৵ D. प्रियवादी		
		Question ID : 97675534813	
		Status : Answered Chosen Option : D	
		Silosoff Spilott. 2	
Q.7	'मैं तुम्हें वहाँ भेजूंगा जहाँ कंस गया है' यह वाक्य किस प्रकार का है ?		
Ans	🗙 A. संयुक्त वाक्य		
	৵ B. मिश्र वाक्य		
	🗙 C. संज्ञा उपवाक्य		
	🗙 D. सरल वाक्य		
		6	
		Question ID: 97675534818	
		Status : Answered Chosen Option : A	
		Chosen Option . A	
Q.8	अव्ययीभाव समास का कौनसा उदाहरण है ?		
Ans	🗙 A. मुंहतोड़		
	৵ B. बेकम		
	X C. बेरहम		
	🗙 D. मुंहमांगा		
	307	Question ID : 97675534815	
		Status : Not Answered Chosen Option :	
		Gliosell option.	
Q.9	अधोलिखित में कौनसा देशज शब्द है ? ✓ A. ठेस ✗ B. बाग ✗ C. चट ✗ D. प्रगति		
Ans	✓ A. ∂स		
	X B. बाग		
	★ C. चट		
	🗶 D. प्रगति		
	8		
	De la companya della companya della companya de la companya della	Question ID: 97675534812	
		Status : Not Answered Chosen Option :	
		Siloson option:	
Q.10	'यशोदा हमारे घर की लक्ष्मी है।' इस वाक्य में 'लक्ष्मी' शब्द का संज्ञा भेद कौनः	सा है ?	
Ans	🗶 A. समूहवाचक संज्ञा		
	৵ B. जातिवाचक संज्ञा		
	🗶 C. भाववाचक संज्ञा		
	🗙 D. व्यक्तिवाचक संज्ञा		
		Question ID: 97675534811	
		Status : Answered Chosen Option : B	
		опозен орион . в	

