



## Dedicated Freight Corridor Corporation of India Ltd.

A Government of India (Ministry of Railways) Enterprise

## (भारत सरकार का उपक्रम)

5th Floor, Pragati Maidan Metro Station Building Complex, New Delhi -110001

ENGINEER

Candidate Name:	
Candidate Roll Number:	
Test Center Name:	iON Digital Zone iDZ 2, Sector 62
Subject:	Executive Civil
Test Date:	17/04/2016
Shift:	Shift 1

Section: Technical

Q.1 An activated carbon is specially treated carbon which has the property of absorbing and attracting impurities. Which of the following points is/are not among the advantages of activated carbon?

A. It minimises the chlorine demand of treated water.

- B. It accelerates the coagulation.
- C. Its overdose is harmful.

Ans

X 1. Only B

X 2. A and C

J. Only C

X 4. Only A

Q.2 Which of the following statements is/are not among the major limitations of sprinkler irrigation?

A. Strong wind disturbs the sprinkling.

B. It requires heavy initial investment.

C. It minimizes the erosion of the soil.

Ans

X 1. Only B

X 2. A, B and C

X 3. Only A

√ 4. Only C

Q.3 Which one of the following is not among the types of signals classified on the basis of their function?

Ans

1 Shunting signals

2. Semaphore signals

3. Advance starter signals

¥ 4. Warner signals

Q.4 As recommended in IS 456 match the following according to the Recommended slumps for various concrete works and select the correct answer using codes as given below.

Type of Construction

Recommended slump in mm

(maximum)

B. Unreinforced footings II. 50 C. Reinforced foundations III. 100 D. Columns IV. 125 Question ID: 7368158125 Status: Answered

Question ID: 7368158115 Status: Answered

Question ID: 7368158107

Question ID: 7368158101

Chosen Option: 1

Status: Answered

Chosen Option: 1

Status: Answered

Chosen Option: 2

Chosen Option: 4

Ans	Y ALDH CHIDIV		
70	1. A-I, B-II, C-III, D-IV		
	✓ 2. A-II, B-I, C-III, D-IV		
	X 3. A-IV, B-II, C-III, D-I		
	X 4. A-I, B-III, C-II, D-IV		
Q.5	Which term is appropriate for the branch of physical geography which deals with the origin, distribution of water on the earth surface?	Question ID : 7368158102	
Ans	★ 1. Oxidation	Status : <b>Answered</b> Chosen Option : <b>3</b>	
	× 2. Hydropethia	Chosen Option . 3	
	✓ 3. Hydrology		
	× 4. Hydrolysis		
Q.6	In which type of foundation the length is considerably greater than its width?	Question ID : 7368158100	
Ans	× 1. Raft foundation	Status : Answered	
	× 2. Pile foundation	Chosen Option : 4	
	X 3. Footing		
	✓ 4. Strip foundation		
Q.7	is the algebraic sum of the moments of the forces on either side of the section of a loaded beam.	Question ID : 7368158157	
Ans	★ 1. Retaining walls	Status : Answered	
	Chosen Option : 4		
	X 3. Shearing force		
	✓ 4. Bending moment	29//	
Q.8	Assume L is the load in Newton and A is cross-sectional area, then Stress (denoted by s) is equal to:	Question ID : 7368158154	
Ans	$\times$ 1. $s = A + L$	Status : Answered	
	× 2. s = A*L	Chosen Option : 3	
	✓ 3. s = L/A		
	<b>×</b> 4. s = A/L		
Q.9	A 8 mm thick Copper sheet is cut with a 9 cm diameter round punch. If the punch exerts a force of 16 kN, Find the shear stress in the sheet.	Question ID : <b>7368158149</b>	
Ans	X 1. 9.80 MPa	Status : Answered	
	× 2. 11.43 MPa	Chosen Option : 1	
	√ 3. 7.08 MPa		
	<b>X</b> 4. 17.86 MPa		
Q.10	According to the Soil Mechanics, which type of soil is not fully consolidated under the existing overburden pressure?	Question ID : <b>7368158088</b>	
Ans	★ 1. Compressed soil	Status : Answered	
	× 2. Normally consolidated soil	Chosen Option : 1	
	✓ 3. Under-consolidated soil		
	× 4. Pre-consolidated soil		
	The componented som		

Question ID: 7368158151 is the normal stress when it acts into the area. Status: Answered X 1. Shear stress Ans Chosen Option: 3 2. Torsional stress Compressive stress X 4. Tensile stress Q.12 According to the assumptions of Terzaghi's One-Dimensional Consolidation Theory, Question ID: 7368158089 which of the following statements is/are incorrect? Status: Answered A. The soil is homogeneous. Chosen Option: 4 B. The soil is 100% unsaturated. C. The soil is laterally confined. Ans X 1 B and C X 2. Only A X 3. Only C ✓ 4. Only B Q.13 Which of the following statements is/are true about the types of gauge in Indian Railways? Question ID: 7368158121 In Broad gauge, the clear distance between the inner faces of two rails is 1.676 m Status: Answered In Metre gauge, the clear distance between the inner faces of two rails is 1,240 m In Narrow gauge, the clear distance between the inner faces of two rails is 0.762m Chosen Option: 2 Ans 🗡 1 I, II and III ✓ 2. I and III X 3. I and II X 4. Only I Q.14 Which among the following is/are the correct assumptions in the theory of Simple Question ID: 7368158160 Bending? Status: Answered A. The loads act perpendicular to the beam axis Chosen Option: 4 B. The beam bends to a circular arc. C. The beam is initially straight of constant cross-section. Ans X 1 Only A 2. A. B and C X 3. Only B X 4. A and B Q.15 A project engineer collects a sample of red soil having moist unit weight of a soil is 18.5 Question ID: 7368158094 kN/m<sup>3</sup>, water content available is 22% and the specific gravity of the solid of the soil is 2.85. Find the Void ratio.(Assume unit weight of water = 9.81 kN/m<sup>3</sup>) Status: Answered Ans Chosen Option: 2 X 1. 0.73 X 2. 0.91 3. 0.84 X 4. 0.74 Q.16 is an engineered material that contains cement, polymers, and glass fibers. It Question ID: 7368158135 is mainly used in concrete products including ornamental structures, fountains, domes etc. Status: Answered Ans Glass fiber reinforced concrete Chosen Option: 2 2. Polypropylene fiber reinforced X 3. Natural fiber reinforced concrete

¥ 4. Fiber glass reinforced concrete Q.17 According to the level of pressure applied, lateral earth pressure is classified into various Question ID: 7368158096 types. Which of the following type of lateral earth pressure refers to the minimum pressure exerted by the soil on the retaining wall? Status: Answered Ans X 1 Earth pressure at rest Chosen Option: 2 2. Active earth pressure Passive earth pressure X 4. Cylindrical earth pressure Q.18 In the pile foundation, which type of pile act as columns and transmit the load through Question ID: 7368158087 weak soil to a firm stratum at a greater depth? Status: Answered

Ans

Y 1 Footing piles

2. End bearing piles

X 3. Compaction piles

X 4. Friction piles

Q.19 What is the name of the method of design of a reinforced cement structure in which optimum use of inherent strength of both steel and concrete is made?

Ans

X 1. RCC stress design

2. Axially loaded design

X 3. Optimum load design

Ultimate load strength design

Q.20 Which of the following factors affect(s) the per capita demand of water?

A. Climatic conditions of the region.

B. Industrial/commercial activities of the region.

C. Population. X 1. Only C

X 4. Only A

X 2. A and C

Q.21 If R is the radius of the curve in metres and C is the chord length in metres what would be the expression to denote versine 'V' in millimetres?

Ans

Ans

 $\times$  1. V = 127 C<sup>2</sup>/R

 $\times$  2. V = 127 R<sup>2</sup>/C

 $\sqrt{3}$ . V = 125 C<sup>2</sup>/R

 $\times$  4. V = 125 R<sup>2</sup>/C

Q.22 A surveyor made an error during the survey of a project which is associated with his skills and vigilance. Which type of error this surveyor has committed?

Ans

Random errors

2. Systematic errors

X 3. Constant errors

Question ID: 7368158082

Question ID: 7368158127

Status: Answered

Status: Answered

Chosen Option: 2

Chosen Option: 1

Chosen Option: 4

Question ID: 7368158131

Status: Answered

Chosen Option: 4

Question ID: 7368158110

Status: Answered

Chosen Option: 3

2. B and C 3. A and B 4. Only B  Q.27 According to geological classification, rocks are divided into three different categories i.e., Igneous rocks, Sedimentary rocks and Metamorphic rocks. In which category Granite, Basalt and Dolerite etc types of rocks fall?  Ans 1. Sedimentary rocks 2. Metamorphic rocks 3. Igneous rocks		4. Blunders	
Ans   Le-chatlier apparatus   Cluestion ID: 7368158112		<ul> <li>** Sulphate resistant cement</li> <li>** Alumina</li> </ul>	Status : Answered
Ans    1. Le-chattier apparatus    2. Vee-bee apparatus    3. Slump apparatus    4. Compaction apparatus    Which of the following typical arrangements of points and crossings is being drawn in the figure shown above?  Ans    1. Tandem    2. Cross over    3. Symmetrical split    4. Double junction    Q.26 Which of the following is are not the characteristic(s) of an ideal reinforcing material?  A. It should be easily available in bulk and at low prices. B. It should not possess high readilistic; C. It should be free from loose mill scales, loose rust and cost of paints.  Ans    1. Only C    2. B and C    3. A and B    4. Only B    Q.27 According to geological classification, rocks are divided into three different categories i.e. Breath and Delettie ets types of rocks full?  Basell and Delettie ets types of rocks and Metamorphic rocks. In which entegory Granite.  Basell and Delettie ets types of rocks full?  1. Sedimentary rocks    2. Metamorphic rocks    3. I gneous rocks			
Question ID : 7368158129 Status : Answered Chosen Option : 1  Which of the following typical arrangements of points and crossings is being drawn in the figure shown above?  Ans		<ul> <li>1. Le-chatlier apparatus</li> <li>2. Vee-bee apparatus</li> <li>3. Slump apparatus</li> </ul>	Status : Answered
Ans	Q.25		Status : Answered
A. It should be easily available in bulk and at low prices. B. It should not possess high tensile stress and elasticity. C. It should be free from loose mill scales, loose rust and coat of paints.  Ans  1. Only C  2. B and C  3. A and B  4. Only B  Q.27 According to geological classification, rocks are divided into three different categories i.e, Igneous rocks, Sedimentary rocks and Metamorphic rocks. In which category Granite, Basalt and Dolerite etc types of rocks fall?  Ans  1. Sedimentary rocks  2. Metamorphic rocks  3. Igneous rocks  3. Igneous rocks  3. Igneous rocks	Ans	figure shown above?  1. Tandem  2. Cross over  3. Symmetrical split	
Ans    1. Only C  2. B and C  3. A and B  4. Only B  Q.27 According to geological classification, rocks are divided into three different categories i.e., Igneous rocks. Sedimentary rocks and Metamorphic rocks. In which category Granite, Basalt and Dolerite etc types of rocks fall?  Ans    1. Sedimentary rocks  2. Metamorphic rocks  3. Igneous rocks	Q.26	A. It should be easily available in bulk and at low prices.  B. It should not possess high tensile stress and elasticity.	Status : Answered
Igneous rocks, Sedimentary rocks and Metamorphic rocks. In which category Granite, Basalt and Dolerite etc types of rocks fall?  Ans  1. Sedimentary rocks Chosen Option: 3  2. Metamorphic rocks  3. Igneous rocks	Ans	<ul> <li>★ 1. Only C</li> <li>★ 2. B and C</li> <li>★ 3. A and B</li> </ul>	
A Stratified reals		Igneous rocks, Sedimentary rocks and Metamorphic rocks. In which category Granite, Basalt and Dolerite etc types of rocks fall?  1. Sedimentary rocks  2. Metamorphic rocks	Status : Answered

Question ID : 7368158143

Q.28 When a liquid rotates at constant angular velocity about a vertical axis of a rigid body:

Status: Answered the pressure varies as the square of the radial distance Chosen Option: 3 the velocity vector remains constant at a point **X** 3. the velocity vector varies inversely as the altitude along any vertical line the pressure varies inversely as the altitude along any vertical line Q.29 According to Hook's law, A material is said to be elastic if it returns to its original, Question ID: 7368158152 unloaded dimensions when load is removed. It can be expressed as: Status: Answered Ans 1 stress / strain = constant Chosen Option: 1 2. stress / strain = force X 3. stress + strain = constant 4. stress — strain = constant Q.30 In which type of joint, plates to be fastened are placed one over the other and riveted by Question ID: 7368158159 one or more rows of rivets? Status: Answered Ans 1 Chain joint Chosen Option: 4 X 2. Butt joint X 3. Zig-Zag joint 4. Lap joint Q.31 Soil scientist collects unsaturated 200 cm<sup>3</sup> sample of soil having weight 220 g. If the dried Question ID: 7368158095 weight of soil is 180 g. Then, find the water content available in the soil. Status: Answered Ans 1. 0.222 Chosen Option: 1 X 2. 0.176 X 3. 0.133 X 4. 0.166 Q.32 The four kinds of crystals in thin sections of cement clinkers, named by Tornebohm are Question ID: 7368158133 Alite, Belite, Celite and Status: Answered Ans X 1. Elite Chosen Option: 4 X 2. Delite X 3. Gelite 4. Felite Q.33 In the given image, Read the observation carefully which were taken during the testing of Question ID: 7368158085 a dumpy level. Status: Answered Chosen Option: 3

Instrument at	Staff reading on		
	P	Q	
P	1.543	2.123	
Q	1.121	1.750	

To what reading should the line of collimation be adjusted when the instrument was at Q?

Ans

✓ 1. 1.146 m

× 2. 0.946 m

× 3. 1.246 m

X 4. 0.786 m Q.34 An open cylindrical tank of 2 m diameter and 4 m high, contains water upto 1.5 m depth. Question ID: 7368158144 If the cylinder rotates about vertical axis, what angular velocity can be attained without spilling any water? Status: Not Attempted Ans X 1 12.9 radians/sec Chosen Option: --X 2. 10.9 radians/sec √ 3. 9.9 radians/sec X 4. 11.1 radians/sec Q.35 What would be the approximate weight of rail required for a particular track if the weight Question ID: 7368158122 of locomotive axle load is 15000 tonnes? Ans Status: Answered X 1. 25410 tonnes Chosen Option: 2 X 2. 39410 tonnes 3. 29410 tonnes 4. 35410 tonnes Q.36 What value of tensile stress is required to produce a strain of 10×10<sup>-4</sup> in copper? Find the Question ID: 7368158147 result in MPa. (Assume Young's modulus of copper = 50 GPa) Status: Answered Ans X 1. 150 MPa Chosen Option: 2 ✓ 2. 50 MPa X 3. 200 MPa X 4. 500 MPa Q.37 Which of the following statements is/are incorrect about the Prismatic Compass? Question ID: 7368158083 A. The needle is broad but it does not act as an index. Status: Answered B. The graduated ring is attached with the needle. This does not rotate along with the line of sight. Chosen Option: 2 C. The readings are taken directly seeing through the top of the glass. Ans X 1. Only A X 2. B and C 3. Only C X 4. A and C Q.38 Which of the following statements describe(s) limitation(s) of concrete technology? Question ID: 7368158141 A. Availability of concrete ingredients easily. Status: Answered B. Due to low tensile strength, concrete is required to be reinforced to avoid cracks. C. Monolithic character gives better appearance. Chosen Option: 1 D. The property of concrete possess high compressive strength. Ans X 1. A, B and C X 2. B and C 3. Only B X 4. Only C Q.39 Void ratio is the ratio of the volume of the voids to the volume of the soil solids and Porosity of the soil mass is the ratio of the volume of voids to the total volume of the given Question ID: 7368158097 soil. What would be the expression to relate these two terms? Status: Answered (Assume void ratio = e and porosity = n) Chosen Option: 3 Ans  $\times$  1. n = (e +1)/e

 $\times$  2. e = n/(1+n)

✓ 3. n = e/(1+e)

 $\times$  4. n =  $2e^2/(1+e)$ 

Q.40 Calculate the approximate specific energy of a trapezoidal channel having a bottom width of 6 metres, ratio of side slopes is 1:1 and the depth of flow at a discharge speed of 15 cubic metres per second is 1.5 metres.

Ans

X 1. 2.6

**√** 2. 1.6

X 3. 3.6

X 4. 4.6

Q.41 A soil engineer collects a sample of soil which having moist unit weight of a soil is 25 kN/m³, water content available is 50% and the specific gravity of the solid of the soil is 2.55. Then, what is the value of porosity of soil mass? (Assume unit weight of water = 9.81 kN/m³)

Ans

X 1. 30%

**2.** 33%

X 3. 66%

X 4. 40%

Q.42 Assume initial void ratio = e0, final void ratio = e, initial pressure= p0 and final pressure= p. Then, what is the value of coefficient of compressibility (av)?

Ans

 $\times$  1. av = (e - e0)/(p - p0)

 $\checkmark$  2. av = (e0 - e)/(p - p0)

 $\times$  3. av = (e0 - e)/(p0 - p)

 $\times$  4. av = (e0+e)/(p+p0)

Q.43 As per the specifications designed by the Railway Board for trunk routes on Broad gauge tracks, the design speed for new track is \_\_\_\_\_\_ and the maximum speed permissible is

Ans

1. 160 km/hr, 120 km/hr

× 2. 200 km/hr, 120 km/hr

× 3. 180 km/hr, 150 km/hr

× 4. 200 km/hr, 150 km/hr

Q.44 Which constituent of good brick earth added in small quantity during the manufacturing of bricks, to give yellow tint to bricks and decrease shrinkage?

Ans

1 Magnesia

X 2. Oxide of iron

X 3. Silica

X 4. Alumina

Q.45 At constant temperature, the fluid whose viscosity does not change with the rate of deformation, is called:

Ans

X 1. Real fluid

Non-Newtonian fluid

X 3. Ideal fluid

✓ 4. Newtonian fluid

Question ID : 7368158130

Status : Answered

Chosen Option: 4

Question ID: 7368158092

Status : Answered

Chosen Option: 4

Question ID: 7368158099

Status: Answered

Chosen Option: 1

Question ID : 7368158120

Status: Answered

Chosen Option: 3

Question ID : 7368158138

Status : Answered

Chosen Option : 1

Question ID: 7368158145

Status: Answered

Chosen Option: 4

Question ID : 7368158119 Status : Answered

Q.46

Chosen Option: 2 Why steel is commonly used as good reinforcing material? A. It is cheaply available in bulk. B. Thermal coefficient is nearly equal to concrete. C. It possesses low tensile strength. D. It develops good bond with concrete. Select the correct options. Ans X 1. Only C 2. A. B and D X 3. A and D X 4. A. B and C Q.47 A project engineer receives a laboratory report of a sample of soil having moist unit Question ID: 7368158091 weight of a soil is 20.5 kN/m3, water content available is 25% and the specific gravity of the solid of the soil is 3.35. Find the dry unit weight of the soil. Status: Answered Ans Chosen Option: 4 X 1. 16.8 kN/m<sup>3</sup>  $\times$  2. 18.4 kN/m<sup>3</sup> X 3. 18.8 kN/m<sup>3</sup> √ 4. 16.4 kN/m<sup>3</sup> Q.48 The type of concrete in which preliminary tests are performed for designing the mix and it Question ID: 7368158113 is also used for all the seven types of grades of cement is known as: Status: Answered Ans Nominal mix concrete Chosen Option: 4 Controlled concrete X 3. Ordinary concrete A Design mix concrete Q.49 In the Soil Mechanics and Foundation Engineering, the ratio of the density of solid to that Question ID: 7368158086 of water at a given temperature is termed as of soil solids. Status: Answered Ans specific gravity Chosen Option: 1 × 2. porosity X 3. degree of saturation X 4. void ratio Q.50 Match the Grade of bricks with its compressive strength (According to IS: 10719557-1970) and Question ID: 7368158139 select the correct answer as per the codes given below. Status: Answered Compressive strength Grade Chosen Option: 4 A. Not less than 140kg/cm<sup>2</sup> I. Grade A B. Not less than 105kg/cm2 II. Grade A-A C. Not less than 70kg/cm<sup>2</sup> III Grade B D. Not less than 35kg/cm<sup>2</sup> IV. Grade C Ans X 1. A-I, B-III, C-II, D-IV X 2. A-I, B-II, C-III, D-IV X 3. A-IV, B-II, C-III, D-I ✓ 4. A-II, B-I, C-III, D-IV Q.51 Question ID: 7368158084

In an open field two parallel pipe lines are to be connected by a reverse curve, each section Status: Answered having the same radius. If the centre lines are 20 m apart, and the maximum distance Chosen Option: 1 between tangent points is 40 m, what is the maximum allowable radius that can be used? Ans ✓ 1. 20 m × 2. 40 m X 3. 32 m X 4. 60 m Q.52 Which of the following statements is/are not correct as per the requirements specified by Question ID: 7368158114 IS: 383-1970, for an ideal aggregate used for manufacturing of concrete? Status: Answered A. It should be hard, strong and durable. Chosen Option: 4 B. It should contain flaky and elongated pieces. C. It should be dense, clear and free from any coating. D. It should consist of natural stones, gravels and sand. Ans X 1 B and C X 2. Only C J. Only B X 4. B and D Q.53 The shear strength is a most important characteristic of the soil. What is/are the correct Question ID: 7368158098 reason(s) due to which the shear resistance of the soil occurs? Status: Answered A. Cohesion Chosen Option: 2 B. Structural resistance C. Friction Ans X 1 B and C 2. A. B and C X 3. Only C X 4. A and C Q.54 Which of the following characteristics of the rain storm can completely describe the Question ID: 7368158103 rainfall at a place? Status: Answered A. Intensity of the rain. Chosen Option: 4 B. Duration of the rain. C. Hyetograph. D. Frequency of the rain. Ans X 1 A and D X 2. A and C X 3. Only C 4. A. B. C and D Q.55 Which type of beam is supported only at one end by being built into a wall? Question ID: 7368158156 1. Overhanging beam Status: Answered Chosen Option: 2 √ 2. Cantilever beam X 3. Curvature beam X 4. Centroid beam Q.56 What is the name of the process in which reducing chemical such as sulphur dioxode

(SO<sub>2</sub>), sodium trisulphite (NaHSO<sub>3</sub>) and sodium sulphite (Na<sub>2</sub>SO<sub>3</sub>) is added to remove unwanted residual of chlorine from water?

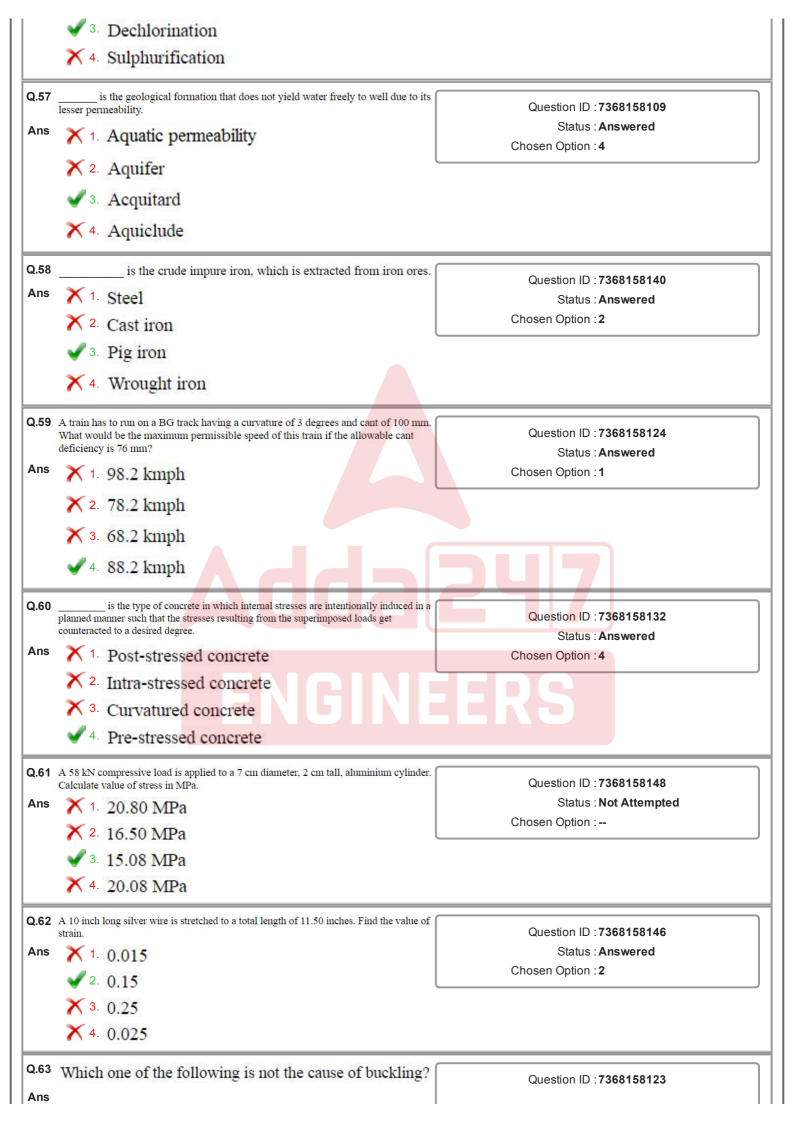
Chosen Option : 3

Question ID: 7368158105

Status: Answered

Ans X 1. Chlorination

X 2. Hydrogenation



X 1. Due to welded rails on weak tracks Status: Answered Chosen Option: 4 2. Insufficient expansion gaps at rail joints Due to excess tightening of bolts of the fish plates Due to contraction of rail tracks in winter Q.64 Which of the following types of chemical weathering is associated with the feldspar, which Question ID: 7368158090 can be found in granite changing to clay? Status: Answered Ans Oxidation
 Oxidatio Chosen Option: 3 Hydrolysis X 3. Hydrogenation X 4. Carbonation Q.65 Match section I with the section II and select the correct answer using codes as given Question ID: 7368158128 below. Status: Answered Section I (Alignment) Section II (Topography) Chosen Option: 3 A. Zig-Zag alignment I. Sags and summits in succession B. Cross country alignment II. One slope of valley C. Switch back development III. A slope with deep valleys D. Valley alignment IV. One steep regular slope Ans 1. A-III, B-I, C-IV, D-II 2. A-I, B-II, C-III, D-IV X 3. A-III, B-I, C-II, D-IV X 4. A-I, B-II, C-IV, D-III is a mechanical property of linear elastic solid materials which defines the Q.66 Question ID: 7368158153 relationship between stress and strain in a material. Status: Answered Ans Poisson's ratio Chosen Option: 4 2. Lateral modulus 3. Bulk modulus 4. Young's modulus Q.67 If H1 is height of liquid surface above the orifice top, H2 is height of liquid surface above Question ID: 7368158142 the orifice bottom, b is width of orifice and Cd is the coefficient of discharge, what would be the expression to calculate the discharge denoted by Q? Status: Answered  $\times$  1. Q = 3 Cd b  $\sqrt{(2g)}$  (H2<sup>3/2</sup> - H1<sup>3/2</sup>)/2 Chosen Option: 4  $\times$  2. Q = 3 Cd b  $\sqrt{g}$  (H1<sup>3/2</sup> - H2<sup>3/2</sup>)/2  $\times$  3. Q = 2 Cd b  $\sqrt{g}$  (H1<sup>3/2</sup> - H2<sup>3/2</sup>)/3 ✓ 4. Q = 2 Cd b  $\sqrt{(2g)}$  (H2<sup>3/2</sup> - H1<sup>3/2</sup>)/3 Q.68 Which of the following is/are the property(s) of good quality of stones? Question ID: 7368158137 Status: Answered A. Crushing strength greater than 1000kg/cm<sup>2</sup> B. Specific gravity should be greater then 8 Chosen Option: 2 C. Stones should be well seasoned before putting into use. X 1 B and C Ans

X 2. Only A

3. A. B and C

	🗙 4. Only B	
Q.69	There are three distinct stages occur in the natural process of sludge digestion due to biological action. What is the name of the first stage in which fresh sewerage-sludge is acted upon by anaerobic and facultative bacteria's which decompose easily available food matters?  1. Acid regression	Question ID : 7368158108 Status : Answered Chosen Option : 1
	<ul> <li>✓ 2. Acid fermentation</li> <li>X 3. Alkaline fermentation</li> <li>X 4. Chamber fermentation</li> </ul>	
Q.70	Which among the following is/are the correct assumptions made in torsion formula?  A. Material of the shaft is uniform throughout. B. Twist along the shaft is uniform. C. Plane Sections before twisting remain plane after twisting. D. Circular Sections before twisting remain circular even after twisting.	Question ID : 7368158158 Status : Answered Chosen Option : 1
	<ul> <li>✓ 1. A, B, C and D</li> <li>X 2. C and D</li> <li>X 3. A, B and C</li> <li>X 4. B and D</li> </ul>	
Q.71 Ans	Which one of the following formulas is correct to express the bond stress (Bs)? Assume shear force at the section = Q. Lever arm = Jd and sum of the perimeter of bars = S.  1. $Bs = Q/(Jd+S)$ 2. $Bs = Jd/(Q*S)$ 3. $Bs = Q/(Jd*S)$ 4. $Bs = S/(Jd*Q)$	Question ID : 7368158118 Status : Answered Chosen Option : 3
Q.72 Ans	is the rigid dam which is constructed either with stone or brick masonry or mass concrete.  1. Solid gravity dam 2. Footing dam 3. Buttress dam 4. Sediment dam	Question ID : 7368158104 Status : Answered Chosen Option : 1
Q.73 Ans	The ratio of lateral strain to that of longitudinal strain which remain constant within elastic limit is called as  1. Modulus of rigidity  2. Hook's law  3. Young's modulus  4. Poisson's ratio	Question ID : 7368158155 Status : Answered Chosen Option : 4
Q.74 Ans	What is the main disadvantage of Aeration process?  1.  Excessive aeration absorb too much carbon dioxide and water becomes corrosive.  2.	Question ID : 7368158106 Status : Answered Chosen Option : 2

Excessive aeration absorb too much oxygen and thus water becomes corrosive.

It removes oils and decomposes algae and other aquatic product from water.



It effectively removes volatile gases which is harmful for water.

Q.75 A soil engineer collects a sample of soil having moist unit weight of a soil is 24.5 kN/m³, water content available is 10% and the specific gravity of the solid of the soil is 2.50. What is the degree of saturation of the soil? (Assume unit weight of water = 9.81 kN/m³)

Ans

1.	25	0%

X 2. 225%

X 3. 75%

X 4. 150%

Question ID : 7368158093 Status : Answered

Chosen Option: 4

Q.76 A surveyor assumes P as difference in elevation between Points X and Y having slope S. What will be the expression to calculate slope correction?

Ans

X 2. P<sup>2</sup>/4S

X 3. S<sup>2</sup>/2P

X 4. P/2S<sup>2</sup>

Question ID : 7368158081 Status : Answered

Chosen Option: 1

Q.77 A 10 m aluminum flagpole is installed at 30°C. After 2 days, the temperature drops to -10°C. How much does the height change of the flagpole (in mm)? (Assume thermal expansion coefficient for aluminum = 23×10<sup>-6</sup>°C<sup>-1</sup>)

Ans

× 2. 8.8 mm

X 3. 9.5 mm

√ 4. 9.2 mm

Question ID : 7368158150
Status : Not Attempted

Chosen Option : --

Q.78 Which of the following statements is/are true about the advantages of Pre-stressed Concrete structure?

A. In the pre-stressed concrete structure, deflection of beams is considerably reduced.

B. Prestressing decreases cracks in concrete under all stages of loading.

C. Prestressed concrete requires only 1/3 rd of the concrete required for R.C.C.

Question ID : **7368158134** 

Status : Answered

Chosen Option: 3

Ans

X 1. Only A

X 2. B and C

X 4. Only C

ENGINEERS

Q.79 The equilibrium super elevation/cant necessary for any speed is calculated from the formula:

Ans

$$\times$$
 1. C = GR<sup>2</sup>/127V

$$\times$$
 2. C = RV<sup>2</sup>/127G

$$\times$$
 3. C =  $V^2/127GR$ 

$$\checkmark$$
 4. C = GV<sup>2</sup>/127R

Question ID : 7368158126

Status: Answered

Chosen Option : 4

Q.80 As per IS: 456-1978, the concrete mixes have been designated into 7 grades. Which one out the following seven grades (given below) is not the correct grade of concrete mix?

 $M_{100},\,M_{200},\,M_{250},\,M_{150},\,M_{50},\,M_{350},\,M_{300}$ 

Ans

√ 2. M<sub>50</sub>

Question ID : 7368158116 Status : Answered

Chosen Option: 2



X 4. M<sub>300</sub>

Section: General Knowledge

Q.1 Which of the following fundamental rights is deleted from Indian Constitution by the 44<sup>th</sup> amendment act?

Ans

X 1. Right to speak

X 2. Right against exploitation

X 3. Right to vote

4. Right to property

Question ID : 7368158166 Status : Answered

Chosen Option : 4

Q.2 Which of the following Indian scientists discovered that stimuli in plants are due to electrical impulses?

Ans

X 1. C. V. Raman

√ 2. J. C. Bose

X 3. Hargobind Khurana

X 4. Y. Subba Rao

Q.3 In which year National Rural Employment Guarantee Act was introduced?

Ans

X 1 2010

**2.** 2005

X 3. 1999

X 4. 2007

Question ID : 7368158163

Question ID: 7368158167

Status: Answered

Status: Answered

Chosen Option : 2

Chosen Option: 3

Q.4 The highest rice producing state in India is:

Ans

West Bengal

X 2. Telangana

X 3. Tamil Nadu

X 4. Orissa

Question ID : 7368158161

Status: Answered

Chosen Option: 1

Q.5 Who is considered as the Father of Modern Economics?

Ans

X 1. P. C. Ray

X 2. Satyardhi

3. Adam Smith

X 4. Karl Marx

Question ID: 7368158164

Status: Answered

Chosen Option: 3

Q.6 Who was the Chairman of the drafting committee for Indian Constitution?

Ans

1 Indira Gandhi

✓ 2. Dr. B. R. Ambedkar

🗡 3. Sarvepalli Radha Krishnan

X 4. Lala Lajpat Rai

Question ID: 7368158165

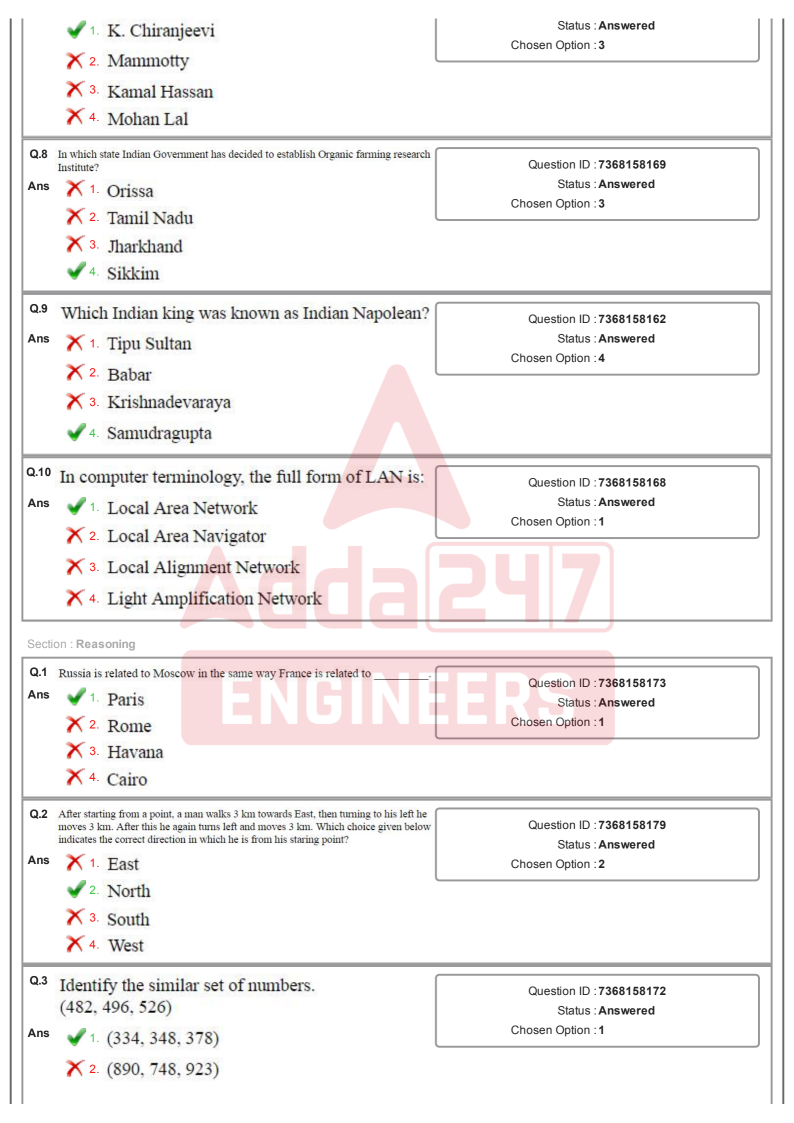
Status: Answered

Chosen Option : 2

Q.7 Which South Indian actor served as Tourism Minister of India in UPA government?

Ans

Question ID: 7368158170



	× 3. (442, 182, 290)		
	× 4. (296, 310, 480)		
	( * 1 construction   1		
Q.4	Determine the pattern and fill in the missing number.	Question ID : 7368158180	
	5, 9, 17, 33,	Status : <b>Answered</b>	
Ans	<b>X</b> 1. 38	Chosen Option : 3	
	× 2. 46		
	<b>√</b> 3. 65		
	<b>×</b> 4. 36		
Q.5	Student X rank fifth from the top and nineteenth from the bottom in a class. How many		
	students are there in the class?	Question ID : 7368158176	
Ans	<b>X</b> 1. 24	Status : Answered	
	× 2. 21	Chosen Option : 3	
	<b>√</b> 3. 23		
	<b>★</b> 4. 22		
Q.6	Select from the given choices the letter sequence that completes the following sequence in		
	an order. m n m n n _ m n _ m	Question ID : 7368158175	
Ans	<b>X</b> 1. m n n m	Status : <b>Answered</b> Chosen Option : <b>2</b>	
	✓ 2. n m m n	oneden spaen 2	
	× 3. n n m m		
	X 4. m n m n		
Q.7	In a certain code TOUR is coded as 1234, CLEAR as 56784 and SPARE as 90847. What is the fifth digit for SCULPTURE?	Question ID : 7368158177	
Ans	X 1. 4	Status : Answered	
	X 2. 6	Chosen Option : 3	
	✓ 3. O		
		Ene	
	X 4. 1	FRS	
Q.8	If P's mother is Q's daughter, L is the maternal aunt of P, and M is the sister of Q, then how is M related to L?	Question ID : 7368158171	
Ans	1. mother-in-law	Status : Answered	
	✓ 2. aunt	Chosen Option : 2	
	× 3. sister		
	× 4. daughter		
Q.9	In a certain code FIRE is coded as DGPC. What is the last letter of the coded word for	Question ID : 7368158178	
Ans	shot?  ✓ 1. R	Status : Answered	
	174-1766	Chosen Option : 1	
	↑ 2. S		
	X 3. P		
	<b>X</b> 4. <b>Q</b>		
Q.10		Question ID : <b>7368158174</b>	
		Status : Answered	
		Chosen Option : 1	
		ı J. I	

Four engineers, designated as CE, SE, EE and AE, read a certain number of newspapers early in the morning. One of them reads four newspapers, another reads three newspapers, the third reads two newspapers while the fourth one reads one newspaper. Below are some additional facts regarding the names of these officers.

- a) N is not the EE
- b) H is the AE
- c) N is not the CE and he reads more number of newspapers than L
- d) The one who is the CE reads more number of newspapers than L
- e) The person who is the SE reads the maximum number of newspapers
- f) B does not read two newspapers

Which of the following statements is necessarily true?

Ans

- X 1. L is the EE and reads one newspaper
- ✓ 2. B is the CE and reads three newspapers
- X 3. N is the EE and reads four newspapers
- \* 4. H is the AE and reads two newspapers.

