वेळ : 2 ( दोन ) तास

→ संच क्रमांक

प्रश्नपुस्तिका क्रमांक BOOKLET NO.

प्रश्नपुस्तिका - I

स्थापत्य अभियांत्रिकी पेपर - 1

एकुण प्रश्न : 100

एकूण गुण : 200

नदो

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40

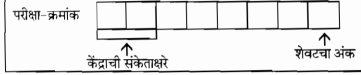
पर्यवेक्षकांच्या

सूचना

(1) सदर प्रश्नपुस्तिकेत 100 अनिवार्य प्रश्न आहेत. उमेदवारांनी प्रश्नांची उत्तरे लिहिण्यास सुरुवात करण्यापूर्वी या प्रश्नपुस्तिकेत सर्व प्रश्न आहेत किंवा नाहीत याची खात्री करून घ्यावी. तसेच अन्य काही दोष आढळल्यास ही प्रश्नपुस्तिका समवेक्षकांकडून लगेच बदलून घ्यावी.

आपला परीक्षा-क्रमांक ह्या चौकोनांत

न विसरता बॉलपेनने लिहावा.



- ्वर छापलेला प्रश्नपुस्तिका क्रमांक तुमच्या उत्तरपत्रिकेवर विशिष्ट जागी उत्तरपत्रिकेवरील सुचनेप्रमाणे **न विसरता नमुद करावा.**
- या प्रश्नपुस्तिकेतील प्रत्येक प्रश्नाला 4 पर्यायी उत्तरे सुचिवली असून त्यांना 1, 2, 3 आणि 4 असे क्रमांक दिलेले आहेत. त्या चार उत्तरांपैकी सर्वात योग्य उत्तराचा क्रमांक उत्तरपत्रिकेवरील सुचनेप्रमाणे तुमच्या उत्तरपत्रिकेवर नमुद करावा. अशा प्रकारे उत्तरपत्रिकेवर उत्तरक्रमांक नमूद करताना तो संबंधित प्रश्नक्रमांकासमोर छायांकित करून दर्शविला जाईल याची काळजी घ्यावी. **ह्याकरिता फक्त** काळ्या शार्डचे बॉलपेन वापरावे, पेन्सिल वा शार्डचे पेन वापरू नये.
- (5) सर्व प्रश्नांना समान गुण आहेत. यास्तव सर्व प्रश्नांची उत्तरे द्यावीत. घाईमुळे चुका होणार नाहीत याची दक्षता घेऊनच शक्य तितक्या सूचनेविना वेगाने प्रश्न सोडवावेत. क्रमाने प्रश्न सोडविणे श्रेयस्कर आहे पण **एखादा प्रश्न कठीण वाटल्यास त्यावर वेळ न घालविता पुढील प्रश्नांकडे वळावे**. अशा प्रकारे शेवटच्या प्रश्नापर्यंत पोहोचल्यानंतर वेळ शिल्लक राहिल्यास कठीण म्हणून वगळलेल्या प्रश्नांकडे परतणे सोईस्कर ठरेल.
- ्उत्तरपत्रिकेत एकदा नमूद केलेले उत्तर खोडता येणार नाही. नमूद केलेले उत्तर खोडून नव्याने उत्तर दिल्यास ते तपासले जाणार नाही.
- प्रस्तुत परीक्षेच्या उत्तरपत्रिकांचे मुल्यांकन करताना उमेदवाराच्या उत्तरपत्रिकेतील योग्य उत्तरांनाच गुण दिले जातील. तसेच ''उमेदवाराने वस्तुनिष्ठ बहुपर्यायी स्वरूपाच्या प्रश्नांची दिलेल्या चार उत्तरांपैकी सर्वात योग्य उत्तरेच उत्तरपत्रिकेत नमृद् करावीत. अन्यथा त्यांच्या उत्तरपत्रिकेत सोडविलेल्या प्रत्येक चार चुकीच्या उत्तरांसाठी एका प्रश्नाचे गुण वजा करण्यात येतील''.

ताकीद ह्या प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपेपर्यंत ही प्रश्नपुस्तिका आयोगाची मालमत्ता असून ती परीक्षाकक्षात उमेदवाराला परीक्षेसाठी वापरण्यास देण्यात येत आहे. ही वेळ संपेपर्यंत सदर प्रश्नपुस्तिकेची प्रत/प्रती, किंवा सदर प्रश्नपुस्तिकेतील काही आशय कोणत्याही स्वरूपात प्रत्यक्ष वा अप्रत्यक्षपणे कोणत्याही व्यक्तीस पुरविणे, तसेच प्रसिद्ध करणे हा गुन्हा असून अशी कृती करणाऱ्या व्यक्तीवर शासनाने जारी केलेल्या ''परीक्षांमध्ये होणाऱ्या गैरप्रकारांना प्रतिबंध करण्याबाबतचा अधिनियम-82'' यातील तरतुदीनुसार तसेच प्रचलित कायद्याच्या तरतुदीनुसार कारवाई करण्यात येईल व दोषी व्यक्ती कमाल एक वर्षाच्या कारावासाच्या आणि/किंवा रुपये एक हजार रकमेच्या दंडाच्या शिक्षेस पात्र होईल.

तसेच ह्या प्रश्नपत्रिकेसाठी विहित केलेली वेळ संपण्याआधी ही प्रश्नपुस्तिका अनिधकृतपणे बाळगणे हा सुद्धा गुन्हा असून तसे करणारी व्यक्ती आयोगाच्या कर्मचारीवृंदापैकी, तसेच परीक्षेच्या पर्यवेक्षकीयवृंदापैकी असली तरीही अशा व्यक्तीविरुद्ध उक्त अधिनियमानुसार कारवाई करण्यात येईल व दोषी व्यक्ती शिक्षेस पात्र होईल

पुढील सूचना प्रश्नपुस्तिकेच्या अंतिम पृष्ठावर पहा





- For the formwork design, IS-456-2000 suggested the deviation from specified dimensions of 1. cross section of columns and beams at
  - +12 mm, -6 mm(1)
- (2)+50 mm, -12 mm
- +25 mm, -25 mm(3)
- +12 mm, -12 mm (4)
- 2. If the compressive strength of concrete increases, then tensile strength is also increases, but at
  - (1)Increasing rate

(2)Decreasing rate

(3)Constant rate

- Exponential increasing rate (4)
- 3. The brick piece obtained by cutting a triangular portion of the brick such that half a headers and half a stretcher are obtained on adjoining cut faces is called as:
  - (1)Oueen closer

(2)Mitred closer

(3)King closer

- (4)Three-Quarter Bat
- 4. Maximum water-cement ratio and minimum cement content for moderate exposure used in plain cement concrete are \_\_\_\_\_; \_\_\_\_ respectively, as per IS-456-2000.
  - 0.60; 220 kg/m<sup>3</sup> (1)
- (2) 0.60; 240 kg/m<sup>3</sup>
- 0.50; 250 kg/m<sup>3</sup> (3)

- (4)0.55; 260 kg/m<sup>3</sup>
- 5. Which of the following tests is not a test for evaluating workability of concrete?
  - Slump Test (1)

- Flow Test
- (3)Compacting factor Test
- (4)Le-Chatellier Test
- 6. A well caisson is a foundation facilating structure sunk in the ground or water; which is:
  - (1)Open at top as well as at bottom.
  - (2) Open at top and closed at bottom.
  - (3) Open at bottom and closed at top.
  - (4)Closed at top as well as at bottom.

कच्या कामासाठी जागा/SPACE FOR ROUGH WORK





7.	One of the following is <b>not</b> a principle related to thermal insulation :											
	(1)	Thermal resista	ince is	directly pr	oporti	ional t	o thickness of	a materia	al.			
	(2)	(2) Provision of air gap plays an important role in thermal insulation.										
	(3) Transfer of heat from outside to inside increases.											
	(4) Thermal resistance of a building depends on orientation also.											
8.	are provided as a protective coatings to walls at its top to prevent seepage of water.											
	(1)	Corbels	(2)	Cornica		(3)	Copings	(4)	Floating			
9.	Who had discovered direct relationship between water-cement ratio and strength o concrete ?											
	(1) Jon Abraham				(2)	Abr	Abraham Lincoln					
	(3)	(3) Duff Abrams (					Albert Pinto					
10.	One of the following measure <b>could not</b> reduce or eliminate plastic shrinkage cracks :											
	(1)	(1) Erect temporary wind breakers.										
	(2)	(2) Concrete should be poured in layers.										
	(3)	(3) Erect temporary roof.										
	(4) Reduce the time between placing and finishing.											
11.	How much is the Carbon Content (%) in hard-steel ?											
	(1)	0.5 - 0.8	(2)	0.8 - 1.5		(3)	0.3 - 0.5	(4)	0.15 - 0.3			
12.	100	Fire load, a fire risk criteria to classify occupancies, for a building having an area of 100 m <sup>2</sup> with combustible material of 1,000 kg having calorific value of 4,000 kcal/kg will be:										
	(1)	4,00,000 kcal/r	$n^2$		(2)	$40,000 \text{ kcal/m}^2$						
	(3) $250 \text{ kcal/m}^2$ (4) $25 \text{ kcal/m}^2$											



- The shear force and bending moment are zero at the free end of a cantilever beam, if it 13. carries a :
  - (1)Point load at the free end.
  - (2) Point load at the middle of its length.
  - Uniformly distributed load over the whole length. (3)
  - None of the above. (4)
- A steel rod of c/s area 100 mm<sup>2</sup> and 1 m long is subjected to a tensile force of 40 kN. What 14. is the total elongation of the rod? If modulus of elasticity of steel is 200 GPa.
  - (1)0.5 mm
- (2)0.7 mm
- (3)1.2 mm
- (4)2.0 mm
- A simply supported beam carries couple at a point on its span, the shear force: **15**.
  - (1)Varies by cubic law
- (2) Varies by parabolic law

(3)Varies linearly

- (4)Is uniform throughout
- Euler buckling load for one end fixed and the other hinged is given by: 16.
- (2)  $\frac{2\pi^2 EI}{1^2}$  (3)  $\frac{4\pi^2 EI}{1^2}$
- $(4) \qquad \frac{\pi^2 \text{El}}{412}$
- A point in a strained material is subjected to two mutually perpendicular stresses of 17. 150 MPa (tensile) and 50 MPa (compressive), then what will be the magnitude of maximum shear stress in the component?
  - (1)50 MPa
- 100 MPa (2)
- (3)150 MPa
- 200 MPa (4)
- Euler's formula for buckling of column does not hold good if slenderness ratio **18**.

 $\left(\frac{\text{le}}{\kappa}\right)$  is \_\_\_\_\_ for mild steel column.

(1) Less than 80 (2)Greater than 90

(3) 120 - 160

90 - 120(4)

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- 19. Maximum deflection of a simply supported beam with the total uniformly distributed load 'W' is:
  - (1)
- (2)  $\frac{5}{384} \frac{\text{Wl}^3}{\text{El}}$  (3)  $\frac{\text{Wl}^3}{48\text{El}}$
- If a prismatic bar of uniform c/s 'A' and length 'L' is suspended from top, then the elongation 20. of bar due to its self weight only is \_\_\_\_\_. Where, E is modulus of elasticity of bar material and  $\gamma$  is the density of bar.
  - (1)
- $(2) \quad \frac{\gamma L^2}{3E} \qquad (3) \quad \frac{\gamma L^2}{5E}$

- 21. The relation governing the simple bending of beam is:

- (1)  $\frac{\sigma}{y} = \frac{M}{E} = \frac{1}{R}$  (2)  $\frac{\sigma}{y} = \frac{M}{R} = \frac{E}{I}$  (3)  $\frac{\sigma}{E} = \frac{M}{I} = \frac{y}{R}$  (4)  $\frac{\sigma}{y} = \frac{M}{I} = \frac{E}{R}$
- A steel bar of 5 mm is heated from 15° to 40°C and it is free to expand. The bar will 22. induce
  - No stress (1)

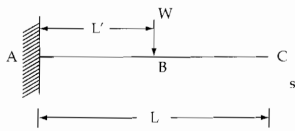
Shear stress (2)

(3)Tensile stress

- (4)Compressive stress
- A simply supported beam AB of span 10 m carries a point load W = 10 kN at C such that 23. AC=3 m and BC=7 m, maximum deflection occur \_\_\_\_\_
  - (1)at C

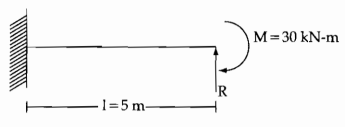
- (2)at centre of span
- (3)between A and C

- (4)between B and C
- Which of the following is true in the following figure? 24.

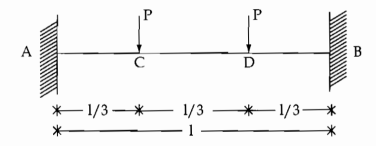


- Deflection at C = deflection at  $B + \theta_B(L L')$ (1)
- Deflection at  $C = \frac{L}{L'} \times \text{deflection at B}$ (2)
- (3)Deflection at C = deflection at  $B + \theta_C(L - L')$
- (4)Both (1) and (3)

- 25. A statically indeterminate structure is the one which:
  - (1) Cannot be analyzed at all
  - (2) Can be analyzed using equations of statics only
  - (3) Can be analyzed using equations of statics and compatibility equations
  - (4) Can be analyzed using equations of compatibility only
- 26. In the propped cantilever as shown in figure, the value of propped reaction 'R' will be :



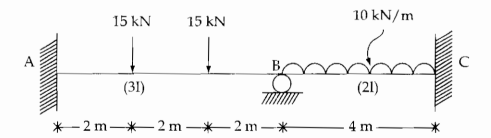
- (1) 9 kN
- (2) 6 kN
- (3) 3 kN
- (4) 2 kN
- 27. A fixed beam AB of length 'l' having constant flexural rigidity EI carries two loads P at its third points C and D as shown in figure.



Numerically, maximum bending moment will occur:

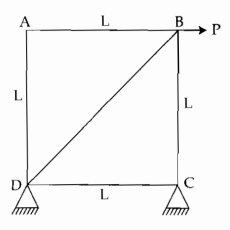
- (1) at C and at D and will be equal to  $\frac{2}{9}$  PI
- (2) between C and D and will be equal to  $\frac{Pl}{9}$
- (3) at A and at B and will be equal to  $\frac{2}{9}$  Pl
- (4) between A and C and also between B and D and will be equal to  $\frac{Pl}{9}$

- Maximum deflection for a simply supported beam subjected to udl 'W' throughout 28. span 'l' is:
  - (1)
- (2)
- (3)  $\frac{5}{384} \frac{\text{Wl}^3}{\text{El}}$  (4)  $\frac{5}{384} \frac{\text{Wl}^4}{\text{El}}$
- 29. The moment required to rotate the near end of a prismatic beam through a unit angle without translation, the far end being simply supported, is given by:
- $(3) \quad \frac{2EI}{I}$
- 30. A two hinged semi-circular arch of radius R carries a concentrated load W at the crown. Assuming uniform flexural rigidity, the horizontal thrust at each support will be:
  - (1)
- (2)  $\frac{W}{\pi}$  (3)  $\frac{4}{3} \cdot \frac{WR}{\pi}$  (4)  $\frac{W}{2}$
- 31. A two span continuous beam ABC is as shown in figure below. The distribution factors at joint B are:



- (1)0.4, 0.6
- (2)0.6, 0.4
- (3)0.5, 0.5
- (4)0.55, 0.45
- 32. The deflection at the free end of a cantilever of rectangular cross-section due to certain loading is 0.8 cm. If the depth of the section is doubled keeping the width same, then the deflection at the free end due to the same loading will be:
  - (1)0.1 cm
- 0.4 cm (2)
- (3)0.8 cm
- (4)1.6 cm

33. What is the force in member AB of the pin-jointed frame as shown below?



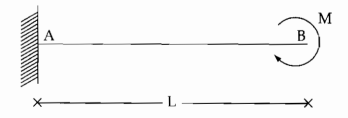
(1) P (tension)

(2) P (compression)

(3)  $\frac{P}{\sqrt{2}}$  (compression)

- (4) Zero
- **34.** A cantilever beam AB of span 'L' is subjected to a moment 'M' at the free end as shown in figure. What is the slope and deflection at free end B?

Consider same c/s and material. (i.e, EI is same)



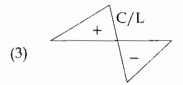
- (1)  $\frac{\text{ML}}{\text{EI}}$ ,  $\frac{\text{ML}^2}{2\text{EI}}$
- $(2) \quad \frac{M}{LEI}, \frac{ML^2}{EI}$
- $(3) \quad \frac{2ML}{EI}, \frac{2ML^2}{EI}$
- (4)  $\frac{ML}{El}$ ,  $\frac{2ML^2}{El}$

35. Influence line diagram for B.M. at P for cantilever as shown is:

A P B

\*-L-C-\*-C---\*

- (1)
- (2)  $C\frac{(L-C)}{L}$



- (4) C
- **36.** Displacement coordinators for the beam are as shown in figure. The flexibility matrix is given by :

- $(1) \quad \frac{1}{E_1} \begin{bmatrix} 64/3 & -8 \\ -8 & 64 \end{bmatrix}$
- (2)  $\frac{1}{E_1} \begin{bmatrix} 64/3 & 8\\ 8 & -64/3 \end{bmatrix}$
- (3)  $\frac{1}{E_1} \begin{bmatrix} 64/3 & 8 \\ 8 & 4 \end{bmatrix}$
- (4)  $\frac{1}{E_1} \begin{bmatrix} 4 & -8 \\ -8 & 64/3 \end{bmatrix}$
- **37.** Displacement coordinators for the beam are as shown in figure. The stiffness matrix is given by:

\*4m, 2I\* 4m, I \* 8m, 2I \*

 $(1) \quad E_1 \begin{bmatrix} 3 & 1 \\ 1 & 2 \end{bmatrix}$ 

(2)  $E_1 \begin{bmatrix} 3 & -0.5 \\ -0.5 & 2 \end{bmatrix}$ 

 $(3) \quad E_1 \begin{bmatrix} 3 & 0 \\ 0 & 2 \end{bmatrix}$ 

(4)  $E_1 \begin{vmatrix} 3 & 0.5 \\ 0.5 & 2 \end{vmatrix}$ 

38. A parabolic three hinged arch ABC is supporting Uniformly Distributed Load of 500 N/m over its entire span of 100 m. The center point 'B' is vertically 25 m high from supports A and C. The reactions shall be \_\_\_\_\_\_.

11

- (1) 50 kN horizontal and vertical reactions at each support
- (2) 25 kN horizontal and 50 kN vertical reaction at each support
- (3) 50 kN horizontal and 25 kN vertical reaction at each support
- (4) 25 kN horizontal and vertical reactions at each support
- 39. The stiffness matrix of a beam is given as:

$$K \times \begin{bmatrix} 12 & 4 \\ 4 & 5 \end{bmatrix}$$

Calculate the flexibility matrix.

Flexibility matrix will be \_\_\_\_\_\_.

 $(1) \quad \frac{K}{44} \begin{bmatrix} 12 & -4 \\ -4 & 5 \end{bmatrix}$ 

 $(2) \quad \frac{K}{44} \begin{bmatrix} 12 & 4 \\ 4 & 5 \end{bmatrix}$ 

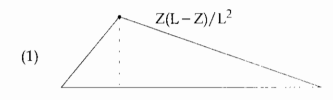
 $(3) \quad \frac{1}{44 \text{ K}} \begin{bmatrix} 12 & -4 \\ -4 & 5 \end{bmatrix}$ 

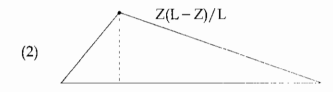
 $(4) \quad \frac{1}{44 \text{ K}} \begin{bmatrix} 5 & -4 \\ -4 & 12 \end{bmatrix}$ 

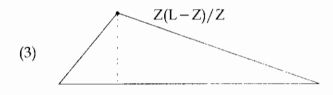
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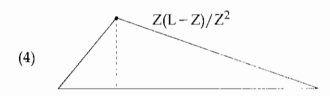


**40**. For a simply supported beam AB of span L with point load W at point C, Z m from left support, ILD for bending moment at  $C(M_c)$  is :

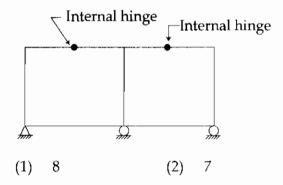








- The cable and arch are subjected to axial forces respectively as, \_\_\_ 41.
  - Tensile and Compressive **(1)**
- Compressive and Tensile (2)
- Tensile and Tensile (3)
- (4)Compressive and Compressive
- 42. Degree of static indeterminancy for the frame shown below is

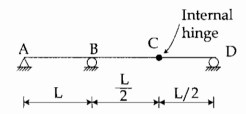


(3)

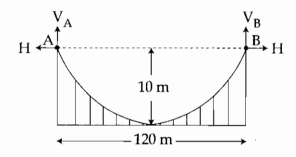
5 (4)



43. For the continuous beam shown in figure, the ILD for reaction at D is



- (1)D
- (2)
- (3)
- (4)
- A cable of span 120 m and dip 10 m carries a load of 6 kN/m of horizontal span. The 44. maximum tension in the cable is \_



- (1) 1238.42 kN
- (2) 1138.42 kN
- (3) 1038.42 kN
- (4) 1338.42 kN

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- **45**. For simply supported beam of span 10 m, Influence line diagram is drawn for bending moment at a section 4 m from left hand support. The maximum bending moment at the section due to moving point load of 160 kN is equal to
  - 640 kN-m (1)
- (2)960 kN-m
- 384 kN-m (3)
- 400 kN-m **(4)**

- Spot welding is used when two plates are placed: 46.
  - One below the other
- One butting against the other (2)
- (3)One next to other
- At right angles to each other (4)
- 47. An angle section can be used as purlin when slope of the roof truss is:
  - between 40° and 70° (1)
- (2)less than 30°

(3)greater than 30°

- less than 45° (4)
- 48. The purpose of stiffness in a plate girder is to:
  - (1)Prevent buckling of web
  - (2)Increase moment carrying capacity of the girder
  - Reduce the shear stress (3)
  - (4)Take care of bearing stress
- The anchor bolts are provided to check the: 49.
  - (1)settlement of foundation
- (2)punching shear of base plate
- uplift of base plate
- (4)moment of base plate
- 50. The economical range of spacing of roof trusses is:
  - (1)  $\frac{1}{2}$  to  $\frac{1}{3}$  of span

(2)  $\frac{1}{2}$  to  $\frac{1}{4}$  of span

(3)  $\frac{1}{4}$  to  $\frac{1}{6}$  of span

(4)  $\frac{1}{3}$  to  $\frac{1}{5}$  of span

51.	The behaviour of a beam column cross section is expressed by which of the following relationship?											
	(1)	Moment - Curvature		(2)	Moment - Axial compression							
	(3)	Axial compression - Cu	rvature	(4)	Mon	nent - Curvatu	re - Axi	al compression				
52.	The plate used as a connecting piece at the intersection of two or more members in a roof truss is called as:											
	(1)	Template (2) C	Gusset pl	ate	(3)	Base plate	(4)	Shoe plate				
53.	The	thickness of the base plat	e is deter	rminec	l from	the:						
	(1) Flexural strength of the plate.											
	(2)	Shear strength of the pl	ate.									
	(3)	(3) Bearing strength of the concrete pedestal.										
	(4)	Punching criteria.										
54.	The metal added at the joint while welding is known as											
	(1) weld metal			(2)	) filler							
	(3)	fillet metal		(4)	all t	he above are c	orrect					
55.	Which of the following statement is <b>correct</b> for reducing web buckling due to diagonal compression?											
	(1) Not providing web stiffners to increase shear strength											
	(2) Providing web stiffner to reduce shear strength											
	(3)	Increasing depth to thickness ratio										
	(4) Reducing depth to thickness ratio											
56.	The design shear stress for which of the following weld types is same as that for fille welds?											
	(1)	Plug weld only		(2)	Slot	weld only						
	(3)	Plug and Slot weld only	7	(4)	Slot	and Butt weld	only					

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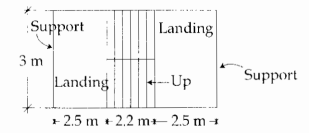


- 57. A column c/s 300 mm × 400 mm, 2250 mm long fixed at one end and free at other end. The ratio of effective length to the least lateral dimension is:
  - (1) 7.5
- (2) 15
- 11.25
- (4)
- In design of slab, as per IS-456, what should be minimum percent of distribution steel if Fe 415 reinforcement is used?
  - 0.12% of total cross section
- 0.15% of total cross section (2)
- 0.50% of total cross section
- 1% of total cross section (4)
- 59. What is the maximum diameter of main reinforcement used in the slab of overall thickness 160 mm as per IS 456-2000 ?
  - (1)10 mm
- 12 mm (2)
- (3)16 mm
- (4)20 mm
- For the design of staircase, self weight of waist slab is calculated as \_\_\_\_\_. Where, 60. T=Tread, R=Riser and D=depth of waist slab,  $\gamma_c$  = density of R.C.C.
  - (1)  $\gamma_i \cdot D$

(2)  $\gamma_c \cdot D \cdot \left( \frac{T}{\sqrt{R^2 + T^2}} \right)$ 

 $(3) \qquad \gamma_c \cdot \frac{\sqrt{T^2 + R^2}}{T}$ 

- (4)  $\gamma_c \cdot D \cdot \frac{\sqrt{T^2 + R^2}}{T}$
- 61. What is the effective span of staircase supported at each end by edge of the landing slab, which spans parallel, with the risers, if width of both landings is 2.5 m and going of stair is 2.2 m (see fig.):



- (1) $7.2 \, \text{m}$
- (2)4.7 m
- (3) $4.2~\mathrm{m}$
- 2.2 m (4)

- 62. In the design of retaining wall, both, active earth pressure and passive earth pressure is considered due to soil available on both sides (with different heights) of R.C.C. retaining wall. If angle of repose,  $\phi = 30^{\circ}$ , then what will be the relation between coefficient of active earth pressure  $(K_a)$  and passive earth pressure  $(K_p)$ ?

- (1)  $K_a = \frac{1}{2}K_p$  (2)  $K_a = 3K_p$  (3)  $K_a = 9K_p$  (4)  $K_a = \frac{1}{9}K_p$
- What is the effective span of staircase, supported at each end by landing spanning parallel 63. with the risers, if the width of landing is 2.5 m, width of starting passage is 1.5 m and going of the stair is 2.2 m?
  - (1)6.2 m
- (2)4.2 m
- (3)3.95 m
- **(4)** 4.5 m
- The minimum area of tension reinforcement shall be not less than \_\_\_\_\_ for design of 64. beam.

- (1)  $\frac{0.87}{f_y}$  bD (2)  $\frac{0.85}{f_y}$  bd (3)  $\frac{0.67}{f_y}$  bD (4)  $\frac{0.76}{f_y}$  bd
- 65. For high yield strength deformed bars of grade Fe 500, the permissible stress in direct tension and flexure tension shall be \_\_\_\_\_ used in working stress method.
  - (1)  $0.87 f_{\mu}$
- (2)  $0.67 f_y$  (3)  $0.55 f_y$
- **(4)**  $0.48 f_y$
- If, in any given plane, one end of the column is unrestrained, its unsupported length 'I' shall 66. \_\_\_\_\_. Where 'b' is width and 'D' is depth of cross section in plane under not exceed consideration.
  - (1)
- (2)  $\frac{100 \text{ b}^2}{\text{D}}$  (3)  $\frac{100 \text{ D}}{\text{b}}$
- (4)  $\frac{100 \text{ D}^2}{\text{h}}$
- If top of earth retained is horizontal, the coefficient of passive earth pressure for retaining 67. wall become:
  - (1)  $C\rho = \frac{1-\sin\phi}{1+\sin\phi}$

(2)  $C\rho = \frac{1 + \sin \phi}{1 - \sin \phi}$ 

(3)  $C\rho = \frac{\sin \phi - 1}{\sin \phi + 1}$ 

(4)  $C\rho = \frac{\sin \phi + 1}{\sin \phi - 1}$ 

- A concrete beam is post-tensioned by a cable carrying an initial stress of 1000 N/mm<sup>2</sup>, the 68. slip at jacking end was observed to be 5 mm, modulus of steel is 210 kN/mm<sup>2</sup> and span of beam is 30 m; what is % of loss of stress due to anchorage?
  - 3.5%
- 2.5% (2)
- 4.0%

- The rate of increase of stress is large in case of: 69.
  - Bonded beams (1)

- Unbonded beams
- Tensioned beams (3)
- (4)Anchorage beams
- A simply supported prestressed concrete beam of span 10 m is subjected to a point load of 10 kN at centre. Prestressing force of 2000 kN is applied through inclined tendon, zero eccentricity at support and 'e' at mid-span. To nullify the external point load effect, how much 'e' should be provided? Neglect the self weight of beam.
  - 12.5 mm
- (2) 50 mm
- 70 mm
- (4) 85 mm
- **71**. In a prestressed concrete beam, the ratio of applied prestressing force (P) to the concrete capacity of the section in compression is known as
  - Moment ratio (R) (1)
- Eccentricity Ratio ( $\epsilon$ ) (2)
- (3)Reinforcement Ratio (m)
- (4)Efficiency factor (ρ)
- **72**. The minimum transverse reinforcement in prestressed concrete beam is given by formula:
  - (1)  $\frac{b S_V}{A_{S_W}} = \frac{0.87 f_y}{0.4}$

(2)  $\frac{A_{S_V}}{b S_V} = \frac{0.4}{0.87 f_W}$ 

(3)  $\frac{A_{S_V}}{0.87 f_W} = \frac{0.4}{b S_V}$ 

- (4)  $\frac{b S_V}{0.87 f_V} = \frac{A_{S_V}}{0.4}$
- The net downward force of pre-stressed concrete beam with bent tendon is given as: 73.
  - $w-2p \sin\theta$ (1)

 $w + 2P \sin\theta$ (2)

(3)Zero (4)2

- 74. High tensile bars threaded at the ends are used in:
  - Freyssinet system (1)

- Gifford Udall system (2)
- (3)Lee - McCall system
- (4)Magnel - Blaton system
- 75. A post tensioned concrete beam is prestressed by means of three cables each 100 mm<sup>2</sup> area and stressed to 1100 MPa. All three cables are straight and located at an eccentricity of 50 mm. If modular ratio (m) = 6 and stress in concrete at the level of steel  $(f_c)$  = 5 MPa, then what is the loss of stress in cables due to elastic shortening if all cables are simultaneously tensioning and anchoring?
  - (1)90 MPa
- 60 MPa (2)
- (3)30 MPa
- (4)0 MPa
- At the time of initial tensioning, the maximum tensile stress  $\boldsymbol{f}_{pi}$  immediately behind the anchorage shall not exceed  $\underline{\hspace{1cm}}$  of the ultimate tensile strength  $f_{pu}$  of the wire or bar or strand.
  - 55% (1)
- (2)69%
- (3)76%
- 85%
- A system usually adopted in the production of pre-tensioned members like railway sleepers, poles, etc on large scale is \_
  - Magnel-Blaton system
- (2) P.S.C. Monowire system

(3)Hoyer system

- (4)Gifford-Udall system
- On the areas immediately behind external anchorages, the permissible unit bearing stress on the concrete, after accounting for losses due to relaxation of steel, elastic shortening and seating of anchorages, shall not exceed \_\_\_\_\_
  - $0.48 f_{ci} \sqrt{\frac{A_{bearing}}{A_{punching}}}$  or  $0.8 f_{cK}$  whichever is smaller
  - $0.45 f_{ci} \sqrt{\frac{A_{bearing}}{A_{punching}}}$  or  $0.40 f_{cK}$  whichever is smaller
  - $0.48 f_{ci} \sqrt{\frac{A_{bearing}}{A_{punching}}}$  or  $0.76 f_{cK}$  whichever is smaller
  - $0.40 f_{ci} \sqrt{\frac{A_{\text{bearing}}}{A_{\text{punching}}}}$  or  $0.78 f_{\text{cK}}$  whichever is smaller

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- 79. Independent float of an activity (i, j) is denoted by IF (i, j). The earliest occurrence times of i and j are denoted by  $E_i$  and  $E_i$  respectively. The latest occurrence times of i and j are denoted by  $L_i$  and  $L_i$  respectively. D(i, j) indicates the duration of the activity. Select **correct** option giving IF (i, j):
  - (1)  $E_i L_i D(i, j)$

(2)  $L_i - E_i - D(i, j)$ 

(3)  $L_i - E_i - D(i, j)$ 

- (4)  $E_i E_i$
- A part of quality management system, that indicates the degree to which design quality is 80. achieved in the actual construction work is called:
  - Quality Assurance (1)
- Quality of design
- (3)Quality of conformance
- Quality of performance (4)
- Which among the following equipment found suitable for removing material from 81. coffer dam, sewer manholes and well foundations?
  - (1)Clamshell
- (2)Power shovel
- Dragline
- (4)Back hoe
- 82. The following technique is not a quality control method \_\_\_\_\_
  - (1)Inspection
- (2)Testing
- Designing
- (4) Sampling
- 83. The PERT is a management tool, having expected mean time (t<sub>m</sub>), optimistic time (t<sub>o</sub>) and persimistic time  $(t_p)$ , where the variance is given by
  - $(1) \quad \frac{\mathsf{t}_{\mathsf{p}} \mathsf{t}_{\mathsf{o}}}{6}$

(2)  $\frac{t_0 + 4}{6} \frac{t_m + t_p}{6}$ 

 $(3) (t_p - t_o)^2$ 

- $(4) \quad \left(\frac{t_p t_o}{36}\right)^2$
- When was the National Safety Council set up in India? **84**.
  - (1)1966
- (2)1867
- (3)1948
- (4)1962

	Items of 'C' type are identified for a project using ABC analysis. Which of the follow statements are true for them?											
	(a)	Even rough quantity estimate is	suffici	ent								
	(b)	Bulk ordering is preferred										
	(c)	Ordering on EOQ basis is prefer	red									
	(d) Even junior level staff is authorized to order											
	Answer Options:											
	(1)	All of the above	(2)	(a), (b) and (d)								
	(3)	Only (c)	(4)	None of th	ne above							
86.	Which of the following is <b>not</b> a type of drilling equipment?											
	(1)	Jack Hammer (2) Shot drill		(3) Drift	ter	(4)	Ripper					
07	Which among the following construction equipment would you recommend for compaction of cohesive soil ?											
87.	or co	offesive soff:										
0/.	(1)	Smooth - Wheeled Rollers	(2)	Sheep Foo	t Rollers							
87.			(2) (4)	Sheep Foo Tampers	t Rollers							
88.	(1) (3) A coper	Smooth - Wheeled Rollers	(4)	Tampers of 200 M.T.	of steel. T		, ,					
	(1) (3) A coper	Smooth - Wheeled Rollers  Vibratory Rollers  onstruction company has annual de M.T. of steel is ₹ 2,000 and the cos	(4)	Tampers of 200 M.T. lace an orde	of steel. T		, ,					
	(1) (3) A coper order (1)	Smooth - Wheeled Rollers  Vibratory Rollers  onstruction company has annual de M.T. of steel is ₹ 2,000 and the coser quantity ?	(4) mand t to p	Tampers of 200 M.T. lace an orde (3) 100	of steel. T er is ₹ 50,00 M.T.	(4)	at is the economic 40 M.T.					
88.	(1) (3) A coper order (1)	Smooth - Wheeled Rollers  Vibratory Rollers  onstruction company has annual de M.T. of steel is ₹ 2,000 and the coser quantity?  50 M.T. (2) 70.7 M.T.	(4) mand t to p	Tampers of 200 M.T. lace an orde (3) 100	of steel. T er is ₹ 50,00 M.T. esigning sit	(4)	at is the economic 40 M.T.					
88.	(1) (3)  A coper order (1)  Whi	Smooth - Wheeled Rollers  Vibratory Rollers  onstruction company has annual de M.T. of steel is ₹ 2,000 and the coser quantity?  50 M.T. (2) 70.7 M.T.	(4) mand t to p	of 200 M.T. lace an orde (3) 100	of steel. T er is ₹ 50,00 M.T. esigning sit	(4)	at is the economic 40 M.T.					
88.	(1) (3)  A coper order (1)  White (a)	Smooth - Wheeled Rollers  Vibratory Rollers  onstruction company has annual de M.T. of steel is ₹ 2,000 and the coser quantity?  50 M.T. (2) 70.7 M.T.  ch are some of the factors to be concerns and the coser construction sequence	(4) mand t to p	of 200 M.T. lace an order (3) 100 ed while de	of steel. T er is ₹ 50,00 M.T. esigning sit	(4)	at is the economic 40 M.T.					
88.	(1) (3)  A coper order (1)  White (a) (c) (e)	Smooth - Wheeled Rollers  Vibratory Rollers  onstruction company has annual de M.T. of steel is ₹ 2,000 and the coser quantity?  50 M.T. (2) 70.7 M.T.  ch are some of the factors to be conconstruction sequence  Parking of workers	(4) mand t to p	of 200 M.T. lace an order (3) 100 ed while de	of steel. T er is ₹ 50,00 M.T. esigning sit	(4)	at is the economic 40 M.T.					
88.	(1) (3)  A coper order (1)  White (a) (c) (e)	Smooth - Wheeled Rollers  Vibratory Rollers  onstruction company has annual de M.T. of steel is ₹ 2,000 and the coser quantity?  50 M.T. (2) 70.7 M.T.  ch are some of the factors to be conconstruction sequence  Parking of workers  Soil conditions	(4) mand t to p	of 200 M.T. lace an order (3) 100 ed while de	of steel. Ter is ₹ 50,00 M.T. esigning site	(4)	at is the economic 40 M.T.					

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<del>9</del>0.

The convergence in the Bisection method is \_\_\_\_

	(1)	non	linear	(2	2) 1	lmear		(3)	ex	ponential	(4)	all of the above		
91.	The curve in a trapezoidal rule passing through the coordinates of a spolynomial of										straight line has a			
	(1)	First	order	(2	2) 5	Second	order	(3)	Th	nird order	(4)	Fourth order		
92.	The	Bisect	ion met	thod is	also	knowr	1 as			J. /				
	(1) Quaternary chopping						(2)	Tri	Tri-region chopping					
	(3) Binary chopping							Не	x-reg	ion chopp	oing			
93.	New	vton -	Raphso	n meth	nod l	has								
	(1) first order convergence						(2)	sec	second order convergence					
	(3) first order divergence						(4)	sec	cond o	order dive	ergence			
94.	The value of $\int_{-3}^{3} x^4 dx$ by using Trapezoidal rule is:													
	(1)	112		(2	) 1	114		(3)	11	3	(4)	115		
95.	A river is 80 metre wide. The depth 'd' in metres at a distance ' $x$ ' given, by the following table :									'x' metre	s from one bank is			
	<i>x</i> :	0	10	20	30	40	50	60	70	80				
	d :	0	4	7	9	12	15	14	8	3				
	Hen	ce <b>th</b> e	area of	c/s of t	the r	iver usi	ing Sin	npson	s rule	e is:				
	(1)	713 s	q. met.	(2)	) 7	'10 sq. :	met.	(3)	715	5 sq. met.	(4)	716 sq. met.		



96.	The quadratic equation $2x^2+3x+8=0$ is to be solved numerically starting with an initiall value as $x_0=2$ . The new estimate of $x$ after the first iteration using Newton Raphson method is											
	(1)	4	(2)	1		(3)	0	(4)	<del>-</del> 1			
97.	Bise	ction method	is based	on the repe	eated a	applic	ation of the		value property.			
	(1)	intermediate	(2)	mediate		(3)	convergent	(4)	divergent			
98.	In C	Gauss Jordan n	owed :									
	(1) Diagonal transformations					Column transformations						
	(3)	Row transfo	rmations	•	(4)	Square transformations						
99.	A cross-section area of river flow can be calculated by using following formula											
	(1) Simpson's rule					Trapezoidal rule						
	(3)	Both (1) and	(2)		(4)	Thu	mb rule					
100.	Evaluate $\int_{0}^{2} \frac{1}{2x+1}$ by using Trapezoidal rule. Take number of intervals = 2 (with each step = 1).											
	(1)	0.867	(2)	0.933		(3)	1 267	(4)	1 333			

- o 0 o -

### सूचना — ( पृष्ठ 1 वरून पुढे.... )

- (8) प्रश्नपस्तिकेमध्ये विहित केलेल्या विशिष्ट जागीच कच्चे काम (रफ वर्क) करावे. प्रश्नपुस्तिकेव्यतिरिक्त उत्तरपत्रिकेवर वा इतर कागदावर कच्चे काम केल्यास ते कॉपी करण्याच्या उद्देशाने केले आहे. असे मानले जाईल व त्यानुसार उमेदवारावर शासनाने जारी केलेल्या ''परीक्षांमध्ये होणाऱ्या गैरप्रकारांना प्रतिबंध करण्याबाबतचे अधिनियम-82'' यातील तरतुदीनुसार कारवाई करण्यात येईल व दोषी व्यक्ती कमाल एक वर्षाच्या कारावासाच्या आणि/किंवा रुपये एक हजार रकमेच्या दंडाच्या शिक्षेस पात्र होईल.
- (9) मदुर प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपल्यानंतर उमेदवाराला ही प्रश्नपुस्तिका स्वत:बरोबर परीक्षाकक्षाबाहेर घेऊन जाण्यास परवानगी आहे. मात्र परीक्षाकक्षाबाहेर जाण्यापूर्वी उमेदवाराने आपल्या उत्तरपत्रिकेचा भाग-1 समवेक्षकाकडे न विसरता परत करणे आवश्यक आहे.

### नमुना प्रश्न

Pick out the correct word to fill in the blank:

Q. No. 201. I congratulate you \_\_\_\_\_\_ your grand success.

(1)

(2)at

(3)

(4)about

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