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प्रश्नपुस्तिका क्रमांक

वेळ : 2 (दोन) तास

BOOKLET No.

2018

प्रश्नपुस्तिका-I

संच क्र.



102933

स्थापत्य अभियांत्रिकी पेपर - 1

एकूण प्रश्न : 100 एकूण गुण : 200

## सूचना

- (1) सदर प्रश्नपस्तिकेत 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.
- (2) आपला परीक्षा-क्रमांक ह्या चौकोनांत न विसरता बॉलपेनने लिहावा.



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

# ताकीढ

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 अनधिकृतपणे बाळगणे हा सुद्धा गुन्हा असून तसे करणारी व्यक्ती आयोगाच्या कर्मचारीवृंदापैकी, तसेच परीक्षेच्या पर्यवेक्षकीयवृंदापैकी असली तरीही अशा व्यक्तीविरूद्ध उक्त अधिनियमानुसार, कारवाई करण्यात येईल व दोषी व्यक्ती शिक्षेस पात्र होईल.

पुढील सूचना प्रश्नपुरितकेच्या अंतिम

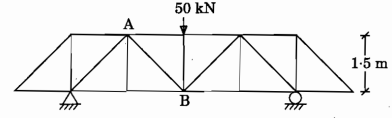
NO. सूचनेविना

- 1. "The partial derivative of the total internal energy in a beam, with respect to the load applied at any point is equal to the deflection at that point." This is the statement of
  - (1) Moment area theorem
- (2) Castigliano's second theorem
- (3) Conjugate beam theorem
- (4) Müller Breslau's influence theorem
- 2. For a fixed beam AB, the support B settles by  $\delta$  downward, then what is the direction of rotation of point A and B?
  - (1) ve, ve

(2) + ve, + ve

(3) + ve, - ve

- (4) ve, + ve
- 3. The force in member AB of the truss shown in the figure below is



6 panels @ 1.5 m each ————

(1) 25 kN (c)

(2)  $25 \sqrt{2} \text{ kN (t)}$ 

(3)  $25 \sqrt{2} \text{ kN (c)}$ 

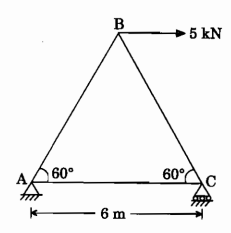
- (4) 25 kN (t)
- 4. For the given figure, the moment at A, whose far end is fixed, MA is



- (1)  $\frac{3EI}{I}$ .  $\theta_A$
- (2)  $\frac{4EI}{I}$ .  $\theta_A$
- (3)  $\frac{2EI}{I}$ .  $\theta_A$
- (4)  $\frac{6EI}{I}$ .  $\theta_A$

- 5. The distribution factor is
  - (1) Ratio of stiffness of member and member
  - (2) Ratio of stiffness of near joint and far joint
  - (3) Ratio of stiffness of member and joint (sum of member stiffness)
  - (4) Ratio of stiffness of joint and member

6. Force in the member BC of the truss shown in the figure below is



- (1) 5 KN (tensile)
- (2) Zero
- (3) 2.88 KN (compressive)
- (4) 5 KN (compressive)
- 7. A fixed beam AB of span L is subjected to a clockwise moment M at a distance 'a' from end A. Fixed end moment at end A will be
  - (1)  $\frac{M}{L^2} (L-a) (L-3a)$

(2)  $\frac{M}{L^2}$  a (2L - 3a)

 $(3) \quad \frac{M}{L^2} \ a \ (L-a)$ 

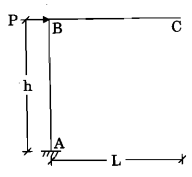
- $(4) \quad \frac{M}{L^2} \ (L-a) \, (2L-a)$
- 8. A beam of span l is fixed at one end and simply supported at other end. It carries uniformly distributed load of w per unit run over the whole span. The reaction (R) at the simply supported end is
  - (1)  $R = \frac{3}{8} wl$

(2)  $R = \frac{5}{8} wl$ 

(3)  $R = \frac{1}{2} wl$ 

- $(4) \quad \mathbf{R} = \frac{1}{3} \ \mathbf{w}l$
- 9. Degree of static indeterminacy of a rigid jointed plane frame having 15 members, 3 reaction components and 14 joints is
  - (1) 2
- **(2)** 3
- (3) 6
- (4) 8

10. A rigid cantilever frame ABC is loaded and supported as shown in the figure below. The horizontal displacement of point C is

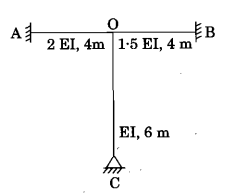


 $(1) \quad \frac{2 \text{ Ph}^3}{3 \text{EI}}$ 

 $(2) \quad \frac{\mathrm{Ph}^2(2\mathrm{h} + \mathrm{L})}{2\mathrm{EI}}$ 

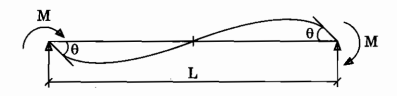
 $(3) \quad \frac{Ph^3}{3EI}$ 

- $(4) \quad \frac{\mathrm{Ph}^{2}(\mathrm{h} + \mathrm{L})}{3\mathrm{EI}}$
- 11. The distribution factor for the members OA, OB and OC are

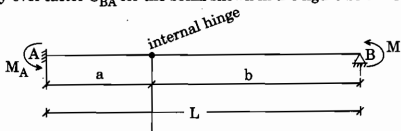


- (1) 0.125, 0.375, 0.5
- $(2) \quad 0.375, 0.5, 0.125$
- (3) 0.5, 0.125, 0.375
- (4) 0.5, 0.375, 0.125

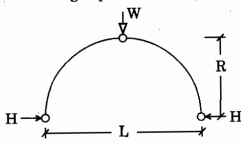
- 12. The stiffness co-ethcients  $K_{ii}$  indicate
  - (1) Force at i due to a unit deformation at j
  - (2) Deformation at j due to a unit force at i
  - (3) Deformation at i due to a unit force at j
  - (4) Force at j due to a unit deformation at i
- 13. A beam EI-constant of span L is subjected to clockwise moments M at both the ends A and B. The rotation of end A works out to be



- $(1) \quad \frac{ML}{2EI}$
- $(2) \quad \frac{ML}{3EI}$
- $(3) \quad \frac{ML}{4EI}$
- $(4) \quad \frac{ML}{6EI}$
- 14. Carry-over factor  $C_{BA}$  for the beam shown in the figure below is



- (1) a/b
- (2) 3/4
- (3) a/L
- (4) 1/2
- 15. For a three-hinged parabolic arch, what will be the ratio L/R to satisfy H = W?



- $(1) \quad 0.50$
- (2) 1·50
- (3) 2.00
- (4) 4·00

16.	Match	the	foll	owing	
10.	waten	uie	TOIL	OWITIE	•

- Three-hinged arch a.
- Two-hinged arch b.
- Hingeless arch c.
  - b
- Ι Π **(1)**
- (2)Ш II
- III ΙΙ Ι (3)
- $\mathbf{II}$ IIIΙ **(4)**

- indeterminate third I. Statically degree
- first Statically indeterminate to II. degree
- Statically determinate III.

#### What is true for flexibility and stiffness matrix? 17.

C III

Ι

- They are square matrix a.
- The diagonal elements are non-zero and having positive values b.
- Element ij= Element ji c.
- They are inverse of each other d.

### **Answer Options:**

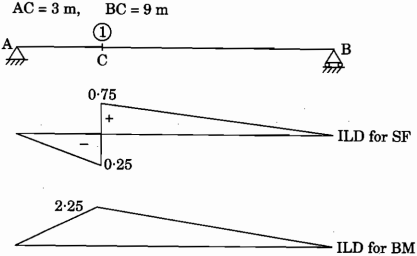
- a and b **(1)**
- (2)All of the above
- (3) c and d
- **(4)** a, c, and d

#### 18. Muller - Breslau Principle in structural analysis is used for

- **(1)** Drawing ILD for any force function
- (2)Writing virtual work equation
- (3)Superposition of load effects
- **(4)** None of the above

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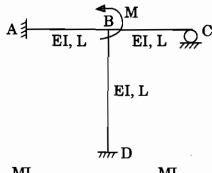
19. The given figure shows ILD for SF and BM at section 1



The value of SF and BM at 1 due to concentrated load of 20 kN at mid span will be

- (1) 0.75 kN and 2.25 kN-m
- (2) 5 kN and 5 kN-m
- (3) 7.5 kN and 10 kN-m
- (4) 10 kN and 30 kN-m

20. All members of the frame shown below have the same flexural rigidity EI and length L. If a moment M is applied at joint B, the rotation of the joints is



- $(1) \quad \frac{ML}{12E}$
- $(2) \quad \frac{ML}{11EI}$
- $(3) \quad \frac{ML}{8EI}$
- $(4) \quad \frac{ML}{7EI}$
- 21. A stiffness matrix is to be generated for beam AB as horizontal flexural member. As per the method adopted for calculation of stiffness matrix, if end A is given translational displacement in vertically upward direction, the end forces generated at end B' are
  - (1) No forces at end B
  - (2)  $-12 EI/L^3$  vertical force and  $6EI/L^2$  moment
  - (3) -6 EI/L<sup>2</sup> vertical force and 2EI/L moment
  - (4) -6 EI/L<sup>2</sup> vertical force and 4EI/L moment

22. If the stiffness matrix of beam element is given as  $\frac{2EI}{L}\begin{bmatrix} 2 & -1 \\ -1 & 2 \end{bmatrix}$ , then the

flexibility matrix is

 $(1) \quad \frac{L}{6EI} \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix}$ 

 $(2) \quad \frac{L}{2EI} \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix}$ 

 $(3) \quad \frac{L}{3EI} \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix}$ 

- $(4) \quad \frac{L}{6EI} \begin{bmatrix} -1 & 2 \\ 2 & -1 \end{bmatrix}$
- 23. The inclination of a lacing bar with the axis of the compression member is  $\theta$ . Then ' $\theta$ ' shall **not** be less than
  - (1) 30°
- (2) 40°
- (3) 50°
- (4) 70°

- 24. A column splice is used to increase
  - (1) the length of the column
- (2) the strength of the column
- (3) the rigidity of the column
- (4) the cross-sectional area of the column
- 25. In a cantilever plate girder to prevent web buckling, horizontal stiffeners are provided running along the span. They are provided
  - (1) below the neutral axis
  - (2) over the entire cross-section (above as well as below neutral axis)
  - (3) above the neutral axis
  - (4) None of the above
- 26. Number of bolts requited in a bolted joint is equal to
  - $(1) \quad \frac{\text{Force}}{\text{Bolt value}}$

- $(2) \frac{Force}{Strength of bolt in shearing}$
- $(3) \frac{Force}{Strength of bolt in bearing}$
- (4) Force Strength of bolt in tearing
- 27. The deflection of beams may be decreased by
  - (1) Increasing the depth of beam
- (2) Increasing the span
- (3) Decreasing the depth of beam
- (4) Increasing the width of beam

- 28. The Indian standard code which deals with steel structures is
  - (1) IS: 456
- (2) IS: 875
- (3) IS: 800
- (4) IS: 1893
- 29. Slenderness ratio of lacing bars should not exceed
  - (1) 100
- (2) 120
- (3) 145
- (4) 180

- 30. The effective length of fillet weld is taken as
  - (1) the actual length plus twice the size of weld.
  - (2) the actual length minus twice the size of weld.
  - (3) the actual length plus thrice the size of weld.
  - (4) the actual length minus thrice the size of weld.
- 31. The fusible material used in welding to dissolve and facilitate the removal of oxides and other undesirable substances is known as
  - (1) inert material

(2) inert gas

(3) flux

- (4) catalytic agent
- **32.** Which of the following equations is correct for both, subjected to both combined shear and tension?

Where, V = Applied shear at service load

 $V_{sdf}$  = Design shear strength

 $T_e$  = Externally applied tension at service load

 $T_{ndf} = Design tension strength$ 

- $(1) \quad \left(\frac{V}{V_{edf}}\right)^2 + \left(\frac{T_e}{T_{rdf}}\right)^2 \le 1$
- (2)  $\left(\frac{V}{V_{sdf}}\right)^2 + \left(\frac{T_e}{T_{ndf}}\right)^2 \ge 1$
- $(3) \quad \left(\frac{V}{V_{sdf}}\right) + \left(\frac{T_{e}}{T_{ndf}}\right) \leq 1$
- $(4) \quad \left(\frac{V}{V_{sdf}}\right) + \left(\frac{T_e}{T_{ndf}}\right) \ge 1$
- 33. What is the yield strength of bolt of class 4.6?
  - (1) 400 N/mm<sup>2</sup>

(2)  $240 \text{ N/mm}^2$ 

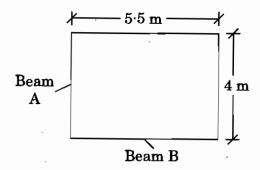
(3) 250 N/mm<sup>2</sup>

(4)  $500 \text{ N/mm}^2$ 

- 34. What are the different limit states of design as per IS 456: 2000?
  - a. Limit state of failure
  - b. Limit state of damage
  - c. Limit state of collapse
  - d. Limit state of serviceability

### **Answer Options:**

- (1) a and d
- (2) b and c
- (3) c and d
- (4) a and b
- 35. Maximum shear force for three equal spans of beam/slab occur at
  - (1) inner side of end support
  - (2) inner side of support next to end support
  - (3) outer side of support next to end support
  - (4) outer side of end support
- 36. In the design of slab, the diameter of reinforcing bars shall not exceed
  - (1) one-eighth of overall thickness of slab
  - (2) one-fourth of overall thickness of slab
  - (3) one-half of overall thickness of slab
  - (4) one-third of overall thickness of slab
- 37. Determine the slab area of which load is acting on supporting beams A and B



- (1)  $5.5 \text{ m}^2 \text{ and } 7.0 \text{ m}^2$
- (2)  $4.0 \text{ m}^2 \text{ and } 5.5 \text{ m}^2$
- (3)  $7.0 \text{ m}^2 \text{ and } 4.0 \text{ m}^2$
- (4)  $4.0 \text{ m}^2$  and  $7.0 \text{ m}^2$

					12				A
38.		ree-beam l stral axis	behaves as	a rectang	gular beam	of a wid	lth equal	to its fla	ange if its
	(1)	remains	within the	flange					
	<b>(2)</b>	remains	below the	slab					
	(3)	coincides	with the g	eometrical	centre of t	he beam			
	(4)		the above						
39.	divi		h direction		bs with co				
	<b>(1)</b>	half of th	e width of	the slab					
	<b>(2)</b>	two-third	l of the wid	th of the sl	lab				
	(3) three-fourth of the width of the slab								
	(4)	four-fifth	of the wid	th of the sl	ab				
40.	Spa	n effective	depth ratio	for cantile	ever for spa	n upto 10	m is		
	(1)	7	(2)	20	(3)	26	(4)	35	
41.			th of comp		ember whi	ch is effe	ctively he	ld in pos	ition and
	(1)	0·65 <i>l</i>	. (2)	0·75 <i>l</i>	(3)	0·80 <i>l</i>	(4)	0·85 l	
42.			tal height o		ding, under	transien	t wind los	d the lat	eral sway
	(1)	$\frac{\mathrm{H}}{200}$	(2)	$\frac{H}{300}$	(3)	H 400	(4)	$\frac{\mathrm{H}}{500}$	
43.		_			00 mm in a	-	_	n of colum	nn is 3 m.
	(1)	20 mm	(2)	16 mm	(3)	10 mm	(4)	0	
44.		einforced a	and plain co	oncrete foo	tings on so	ils, the th	ickness a	t the edg	e shall be

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200 mm

(3)

300 mm

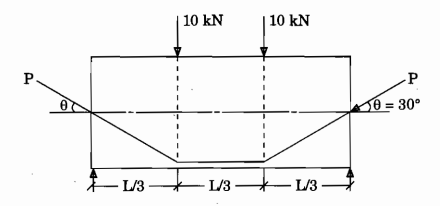
150 mm

**(4)** 

 $250\;\mathrm{mm}$ 

<b>45.</b>	The maximum permissible final deflection of a beam should $not$ exceed									
	(1)	span / 350	(2)	span / 250						
	(3)	span / 480	. (4)	span / 500						
46.	The	maximum effective rein	forcement ratio o	f a bonded prestressed concrete	e beam					
,	at fa	ailure according to IS: 13	43 is limited to a	value of						
	(1)	0.15	(2)	0.40						
	(3)	0.25	(4)	0.50						
47.	The	e moment of resistance of	a rectangular sec	tion depends upon						
	(1)	ultimate strain in concr	ete							
	<b>(2)</b>	area of high tensile tend	lons							
	(3)	tensile strength in conc	rete							
	(4)	compressive stress in co	ncrete							
48.	In c	case of prestressed concret	e element, which	statement is <i>not</i> correct?						
	<b>(1)</b>	Concrete remains uncra	cked and it prote	cts steel from corrosion.						
	<b>(2)</b>	It can be used more effe	ctively in liquid r	etaining structures.						
	(3)	The stiffness of structur	e is less due to u	ncracked condition of concrete.						
	(4)	Shear resisting capacity	is increased due	to pre-compression.						
49.		_		initial internal stress to counter	act the					
		ernal stress developed due	to external loads	s is called						
	(1)	Stress concept								
	(2)	Strength concept		·						
	(3)	Force concept								
	(4)	Load balancing concept								

50. A simply supported beam of span 9 m is subjected to two point loads, each of 10 kN acting at  $\frac{1}{3}$  of span as shown in the figure. If self-weight of beam is neglected, then how much prestressing force is required to counter-balance the external loads if  $\theta = 30^{\circ}$ ?



- (1) 5 kN
- (2) 10 kN
- (3) 20 kN
- (4) 30 kN
- 51. The approximate value of shrinkage strain for design of post-tensioning member is Where 't' = age of concrete at transfer in days.
  - $(1) \quad \frac{0.0001}{\log_{10}(t+2)}$
  - (2) 0.0003
  - $(3) \quad \frac{0.0002}{\log_{10}(t+2)}$
  - $(4) \quad \frac{0.0003}{\log_{10}(t+2)}$

- 52. The partial safety factors for material strength are
  - (1) 1.15 for concrete and 1.5 for steel
  - (2) 1.5 for concrete and 1.15 for steel
  - (3) 1.5 for both concrete and steel
  - (4) 1.15 for both concrete and steel
- 53. A post-tensioned prestressed concrete beam is having a cross-section of  $300 \times 300$ . The area of end block is  $100 \times 100$  mm. Instead of  $100 \times 100$  mm end block, 150 mm  $\times$  150 mm end block is provided. What will be the reduction in bursting forces? Let the load in tendons be  $P_k$ .
  - (1) 0.03 P<sub>k</sub>
- (2) 0.04  $P_k$
- $(3) \quad 0.045 P_{k}$
- $(4) \quad 0.05 P_{\rm b}$
- 54. Prestressing in a concrete beam with sloping or curve profile
  - (1) increases shear strength
  - (2) increases flexural strength
  - (3) decreases shear strength
  - (4) Both (1) and (2)
- 55. The bearing stress on concrete after accounting for all losses due to relaxation of steel, elastic shortening, creep of concrete, slip and seating of anchorage shall **not** exceed \_\_\_\_\_

(where,  $f_{ci}$  is the concrete strength at transfer,  $A_{br}$  is bearing area and  $A_{pun}$  is punching area)

- (1)  $0.16~f_{ci}~\sqrt{\frac{A_{br}}{A_{pun}}}$  or  $0.8~f_{ci}$  whichever is smaller
- (2)  $0.48\,f_{ci}\,\sqrt{\frac{A_{br}}{A_{pun}}}$  or  $0.8\,f_{ci}$  whichever is smaller
- (3)  $0.25~f_{ci}~\sqrt{\frac{A_{br}}{A_{pun}}}$  or  $0.8~f_{ci}$  whichever is smaller
- (4)  $0.34~f_{ci}~\sqrt{\frac{A_{br}}{A_{pun}}}$  or  $0.8~f_{ci}$  whichever is smaller

<b>56.</b>	The difference between EST of succeeding activity and EFT of the activity under consideration is called									
	(1)	Total float								
	(2)	Independent float		•						
	(3)	Interfering float								
	.(4)	Free float	•							
57.	Wh	ich of the following are	e the methods of sch	eduling?						
	(1)	Bar charts or Gantt	charts	•						
	<b>(2)</b>	Milestone charts								
	(3)	Network anaysis								
	(4)	All of the above								
58.	The excess of minimum available time over activity duration is called									
	(1)	total float	(2)	free float						
	(3)	independent float	(4)	None of the above						
59.		ich of the following are	e the significant ach	nievements of Taylor towards scient	ific					
	(1)	Work study								
	<b>(2)</b>	Incentive scheme								
	(3)									
	(4)	All of the above								
60.	Whi	ch of the following net	works is activity ori	ented ?						
	(1)	PERT	(2)	CPM						
	(3)	Both (1) and (2)	(4)	None of the above						
61.	The	time required to con	nplete an activity v	ander abnormal or extremely adve	rse					
	cond	litions in which everyt	hing goes wrong is c	alled						
	(1)	optimistic time		•						
	<b>(2</b> )	most likely time								
	(3)	pessimistic time								
	(4)	None of the above								
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- **62.** What is the purpose of job layout?
  - (1) To provide more economical methods of working
  - (2) Shorter leads of materials
  - (3) Reduction in completion time
  - (4) All of the above
- 63. Which of the following codes is relevant to fire safety?
  - (1) IS 456 2000
  - (2) IS 1256 1967
  - (3) IS 800 1950
  - (4) None of the above
- **64.** What is dummy activity?
  - (1) Activity having zero duration
  - (2) Activity shown by dotted line
  - (3) Activity which shows dependency
  - (4) All of the above
- **65.** Which of the following sentences is correct?
  - (1) Except initial and end events, all events in the network are dual role events.
  - (2) All events in the network are dual role events.
  - (3) There is only one dual role event in the network.
  - (4) None of the above
- 66. PERT stands for
  - (1) Perfect Evaluation and Review Technique
  - (2) Programme Elongation and Review Technique
  - (3) Programme Evaluation and Review Technique
  - (4) None of the above

67. Floating point form representation of a real number x is denoted by  $x = f \times 10^E$  in which f is called

(1) Sign bit

(2) Exponent

(3) Partial derivative

(4) Mantissa

68. What will be the next approximation for finding a real root of equation

 $x^3 - 2x - 5 = 0$ ; if it is solved using the Newton-Raphson method and initial approximation of x = 2?

(1) 2.4

(2) 2.3

 $(3) 2 \cdot 1$ 

(4) 2.2

69. An iterative formula to find  $\sqrt{Y}$  (where Y is a positive number) by the Newton-Raphson technique is given by expression

(1)  $x_{i+1} = \frac{1}{4} \left( x_i + \frac{Y}{x_i} \right)$ 

(2)  $x_{i+1} = \frac{1}{3} \left( x_i + \frac{Y}{x_i} \right)$ 

(3)  $x_{i+1} = \frac{1}{2} \left( x_i + \frac{Y}{x_i} \right)$ 

(4)  $x_{i+1} = \frac{1}{4} \left( x_i - \frac{Y}{x_i} \right)$ 

70. The area under straight line is an estimate of the integral of f(x) between the limits a and b and the result of this integration is called trapezoidal rule. The formula used in area calculation by this rule is

- (1)  $I = (a b) \frac{f(a) + f(b)}{4}$
- (2)  $I = (b-a) \frac{f(b) f(a)}{2}$
- (3)  $I = (b-a) \frac{f(a) + f(b)}{2}$
- (4)  $I = (b-a) \frac{f(a) + f(b)}{3}$

71. The method in which both sides of equations are multiplied by non-zero constant is classified as

- (1) Gaussian elimination method
- (2) Gaussian inconsistent procedure
- (3) Gaussian consistent procedure
- (4) Gaussian substitute procedure

72.	The two segment trapezoidal rule of integration is exact for integrating at most order polynomials.								
	(1)	first		<b>(2)</b>	second				
	(3)	third		(4)	fourth				
73.					steps in Naive Gaussian Elimination efficient matrix [A]	ı of			
	(1)	is invertible							
	<b>(2)</b>	is non-singular							
	(3)	may be singular	or non-singular						
	(4)	is singular							
74.		at will be the va $= -2 \text{ and } f(1) = 1$		$x) = x^3$	3 + 2x - 2 = 0 in the next iteration	n if			
	(1)	<b>- 0</b> ⋅ <b>62</b> 5		<b>(2)</b>	-0.725				
	(3)	- 0.875		(4)	<b>- 0</b> ⋅975				
75.			$x = x^2 - x - 1 = 0$ Iterval by bisection		root lies between 1 and 2. The roo	t of			
	(1)	1.5		<b>(2)</b>	2				
	(3)	1.66		(4)	1.75				
76.	The	root of equation	$x^3 - 4x - 9 = 0 \text{ usir}$	ng the l	bisection method is				
	(1)	1.6875		(2)	2-6875				
	(3)	3.6875	·	(4)	4.6875				
77.			imultaneous equa angularization lea		by the Gauss elimination method	for			
	(1)	singular matrix							
	(2)	upper t <i>r</i> iangula	r matrix						
	(3)	diagonal matrix							
	(4)	lower triangula	r matrix						
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78.	Hardness of the stones can be tested by in the laboratory.									
	(1)	Impact st	rength		(2)	Abrasion s				
	(3)	Mohr's sc	ale		(4)	Crushing s	trength			
79.	Wh	ich of the fo	llowing te	sts is used	for measur	ing the work	ability o	f the concrete ?		
	<b>(1)</b>		penetratio							
	(2)	Slump tes	st							
	(3)	Initial set	ting time	test						
	(4)	Standard	consistenc	y test						
80.		For aggregate ratio of order of, the workability is independent of the Aggregate Cement Ratio.								
	(1)	1.0	. (2)	1.5	(3)	2.0	(4)	3.0		
81.	Rankine's formula for finding the minimum depth of foundation for loose soil is									
	(1)	$d = \frac{q}{\gamma} \left( \frac{1+q}{1-q} \right)$	$\frac{-\sin \phi}{-\sin \phi}$		(2)	$d = \frac{q}{\gamma} \left( \frac{1-s}{1+s} \right)$	$\left(\frac{\sin \phi}{\sin \phi}\right)^2$			
	(3)	$d = \frac{q}{\gamma} \left( \frac{1 - q}{1 + q} \right)$	$-\frac{\sin \phi}{\sin \phi}$		(4)	$d = \frac{q}{\gamma} \left( \frac{1+s}{1-s} \right)$	$\left(\frac{\sin \phi}{\sin \phi}\right)^2$			
82.	White lead, red lead, oxides of zinc, oxides of iron are the substances used in the formation of paints of									
	(1)	Vehicle	<b>(2)</b>	Drier	(3)	Carrier	(4)	Base		
83.		at is the na he bottom o			ank or slab	of concrete	or stone	usually provided		
	(1)	Jamb	(2)	Reveal	(3)	Cornice	(4)	Threshold		
84.	In testing final setting time of cement a needle of									
	(1)	1 mm squ	are section	ı is used						
	(2)									
	(3)	2 mm sau	are section	ı is used			,			
	(4)	-	are section							
		s mm_squ जाठी जागा <i>।</i> S								
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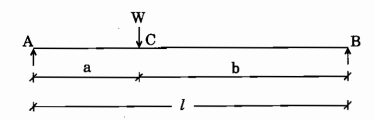
<b>85.</b>	Whi	ch of the follow	owing is <b>not</b> a non-destructive method of testing concrete?							
	(1)	Rebound test								
	<b>(2)</b>	Radioactive pe	enetra	tion method	l					
	(3)	Soundness tes	t							
	(4)	Dynamic or vi	bratio	n test						
86.	_	oublic halls and				ersists even	after the	source o	of sound	
	has	ceased. This pe	rsister	ice of sound	l is called					
	(1)	Absorption			(2)	Echoes		•		
	(3)	Reverberation			(4)	Reflection o	f sound			
87.		lime which ha								
	as	<b></b>						-		
	(1)	Quick lime			(2)	Fat lime				
	(3)	Hydraulic lim	e		(4)	Hydrated li	me .			
88.	Wh	at should be the	e aspec	t for a bedr	room ?		,			
	(1)	West			(2)	North-West	5			
	(3)	South-West			(4)	All of the a	bove			
89.	For	roominess, leng	gth to	width ratio	should be					
	(1)	1:1 to 1:5			(2)	1.2:1 to 1.	5:1			
	(3)	1.5:1  to  2:1			(4)	1.5:1 to 1	75:1			
90.	At a	a point in the v	veb of	a girder th	e bending	stress $(\sigma_x)$ i	s 3 MPa	(tensile)	and the	
	she	aring stress (τ)	at the	same point	is 2 MPa,	then the ma	ximum s	hear stre	ss is	
	(1)	1.5 MPa	(2)	4 MPa	(3)	2·5 MPa	(4)	1 MPa		
91.	enti pro	eam of length ire length and duced in the be as at a distance	rests eam is	on two sim	ple suppo	orts. In order	r that th	ne maxim	um BM	
	(1)	5·86 m	(2)	4·14 m	(3)	2·93 m	(4)	2·07 m		
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- 92. Choose the correct relation between modulus of elasticity (E), modulus of rigidity (G) and bulk modulus (K) from the following options:
  - $(1) \quad \frac{2}{E} = \frac{9}{G} + \frac{3}{K}$

(2)  $\frac{9}{E} = \frac{3}{G} + \frac{1}{K}$ 

(3)  $\frac{3}{E} = \frac{9}{G} + \frac{1}{K}$ 

- (4)  $\frac{1}{E} = \frac{9}{G} + \frac{3}{K}$
- 93. In a simple bending theory, one of the assumptions is that the material of the beam is isotropic. This assumption means that the
  - (1) normal stress remains constant in all directions
  - (2) normal stress varies linearly in the material
  - (3) elastic constants are same in all the directions
  - (4) elastic constants vary linearly in the material
- 94. A simply supported beam of length T carries a point load W at point C as shown in the figure. The maximum deflection lies at



- (1) Point A
- (2) Point B
- (3) Point C
- (4) Between points B and C
- 95. In the torsion equation

$$\frac{\mathbf{T}}{\mathbf{J}} = \frac{\mathbf{\tau}}{\mathbf{R}} = \frac{\mathbf{C} \cdot \mathbf{\theta}}{l}$$

the term  $\frac{J}{R}$  is called

(1) Shear modulus

(2) Section modulus

(3) Polar modulus

(4) None of the above

96. Two solid shafts 'A' and 'B' are made of the same material. The shaft 'A' is of 50 mm diameter and shaft 'B' is of 100 mm diameter. The strength of shaft 'B' is of that of shaft 'A'.

(1) one-half

(2) double

(3) four times

(4) eight times

97. The shear force on a simply supported beam is proportional to

- (1) displacement of the neutral axis
- (2) sum of the forces
- (3) sum of the transverse forces
- (4) algebraic sum of the transverse forces

98. Deflection of the free end of cantilever having point load at the mid span is

 $(1) \quad \frac{Wl^3}{3EI}$ 

 $(2) \quad \frac{5Wl^3}{24EI}$ 

 $(3) \quad \frac{5Wl^3}{48EI}$ 

 $(4) \quad \frac{Wl^3}{48EI}$ 

**99.** An element in a strained body is subjected to only shear stress of intensity 50 MPa tending to rotate the body in clockwise direction. What is the magnitude of principal stresses?

(1)  $\pm 50 \text{ MPa}$ 

- (2) + 50 MPa, -25 MPa
- (3) + 25 MPa, 50 MPa
- (4) ± 25 MPa

100. Strain energy stored in a solid shaft due to application of Torque "T" at free end while other end is fixed, if G is shear modulus, J is polar moment of inertia, and L is the length of shaft is/will be

 $(1) \quad \frac{TL^2}{GJ}$ 

 $(2) \quad \frac{\mathrm{T}^2\mathrm{L}^2}{2\mathrm{GJ}}$ 

 $(3) \quad \frac{2TL^2}{GJ}$ 

 $(4) \quad \frac{T^2L}{2GJ}$ 

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# सूचना - (पृष्ठ 1 वरून पुढे....)

- (8) प्रश्नपुस्तिकेमध्ये 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) सदर प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपल्यानंतर उमेदवाराला ही प्रश्नपुस्तिका स्वत:बरोबर परीक्षाकक्षाबाहेर घेऊन जाण्यास परवानगी आहे. मात्र परीक्षा कक्षाबाहेर 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) for (2) at						
	(3) on (4) about						
	ह्या प्रश्नाचे योग्य उत्तर ''(3) on'' असे आहे. त्यामुळे या प्रश्नाचे उत्तर ''(3)'' होईल. यास्तव						
	खालीलप्रमाणे प्रश्न क्र. 201 समोरील उत्तर-क्रमांक ''③'' हे वर्तुळ पूर्णपणे छायांकित करून दाखविणे						
	आवश्यक आहे.						
ਸ. क्र. 201.	1 2 • 4						
	अशा पद्धतीने प्रस्तुत प्रश्नपुस्तिकेतील प्रत्येक प्रश्नाचा तुमचा उत्तरंक्रमांक हा तुम्हाला स्वतंत्ररीत्या पुरविलेल्या						
	उत्तरपत्रिकेवरील त्या त्या प्रश्नक्रमांकासमोरील संबंधित वर्तुळ पूर्णपणे छायांकित करून दाखवावा. ह्याकरिता						
	फक्त काल्या शार्डचे बॉलपेन वापरावे. पेन्सिल वा शार्डचे पेन वापरू नये.						