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वेळ : 2 (दोन) तास

2013

प्रश्नपुस्तिका क्रमांक BOOKLET NO.

प्रश्नपुस्तिका स्थापत्य अभियांत्रिकी

पेपर-I

एकूण प्रश्न : 100

एकूण गुण: 200

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. असा तसेच अन्य काही दोष आढळल्यास ही प्रश्नपुस्तिका समवंक्षकांकडून 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**.
- (4) या प्रश्नपुस्तिकेतील प्रत्येक प्रश्नाला 4 पर्यायी उत्तरे सुचिवली असून त्यांना 1, 2, 3 आणि 4 असे क्रमांक दिलेले आहेत. त्या चार उत्तरपित्रकेवि सर्वात योग्य उत्तराचा क्रमांक उत्तरपित्रकेविराल सूचनेप्रमाणे तुमच्या उत्तरपित्रकेवर नमूद करावा. अशा प्रकारे उत्तरपित्रकेवर उत्तरक्रमांक नमूद करताना तो संबंधित प्रश्नक्रमांकासमोर छायांकित करून दर्शविला जाईल याची काळजी घ्यावी. ह्याकरिता फक्त काळ्या शाईचे बॉलपेन वापरावे, पेन्सिल वा शाईचे पेन वापरूक नये.
- (5) <u>सर्व प्रश्नांना समान गुण आहे</u>त. यास्तव <u>सर्व प्रश्नांची उत्तरे द्यावीत</u>. 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 पुढील प्रश्नाकडे वळावे.** अशा प्रकारे शेवटच्या प्रश्नापर्यंत पोहोचल्यानंतर वेळ शिल्लक राहिल्यास कठीण म्हणून वगळलेल्या प्रश्नांकडे परतणे सोईस्कर ठरेल.
- (6) उत्तरपत्रिकेत एकदा नमृद केलेले उत्तर खोडता येणार नाही. नमृद केलेले उत्तर खोडून नव्याने उत्तर दिल्यास ते तपासले जाणार नाही
- (७) प्रस्तुत परीक्षेच्या उत्तरपत्रिकांचे मूल्यांकन करताना उमेदवाराच्या उत्तरपत्रिकेतील योग्य उत्तरांनाच गुण दिले जातील. तसेच ''उमेदवाराने वस्तुनिष्ठ बहुपर्यायी स्वरूपाच्या प्रश्नांची दिलेल्या चार उत्तरापैकी सर्वात योग्य उत्तरेच उत्तरपत्रिकेत नमूद 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 रक्तमेच्या 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 व्यक्तीविरूद्ध उक्त अधिनियमानुसार कारवाई करण्यात येईल व दोषी व्यक्ती शिक्षेस पात्र होईल.

पुढील सूचना प्रश्नपुस्तिकेच्या अंतिम पृष्ठावर पहा

1.	Con	sider the followi	ng stat	tements (
	(a)	The melting po	int of	mild steel	l is 1400)°C		
	(b)	The ultimate co	mpres	ssive strer	igth of	mild steel is 80 to 1	120 KN/cm ²	
	Nov	v state whether :						
	(1)	(a) True, (b) Fa	lse	(2) (a)	False, (b) False		
	(3)	(a) True, (b) Tr	ue	(4) (a)	False, (b) True	(2-)	
2.	The	bearing capacity	of soi	l can be d	 letermir	ned by :		
	(1)	method of load	ing		(2)	plate load test		
	(3)	both (1) and (2)		(4)	none of the abov	re	
3.	For	what span is the	Queer	Post roo	f truss	suitable ?	0	G.
	(1)	5 to 9 m			(2)	9 to 14 m		
	(3)	14 to 18 m			(4)	none of the aoby	re	
4.	Wha	at is a Header as	seen ii	n e <mark>levati</mark> o	n of wa	<u>"</u> "	5	
	(1)	Longer face of	brick					
	(2)	Horizontal dist	ance b	etween vo	ertical j	oints of successive	brick courses	
	(3)	Lower surface	of bric	k when la	id flat			
	(4)	Shorter face of	brick					
5.	Wha	at is the temperat	ure ra	nge in the	e low to	emperature temper	ing process?	
	(1)	150°C to 200°C			(2)	200°C to 250°C		
	(3)	100°C to 150°C	١,		(4)	250°C to 300°C		
6.	In si	ite exploration, m	ethod	of open t	rial pits	s is adopted upto a	depth of	
	(1)	3 m	(2)	6 m		(3) 10 m	(4) 15 r	n
			-		-			



J O 2	1				-1					7
7.	A d	istemper is com	iposed o	of a base w	ith :					
	(1)	Chalk	(2)	Water		(3)	Casein	(4)	Glue	
8.	Wha	at causes Bulkir	ng of sai	nd ?						_
	(1)	Surface moist	ture		(2)	Clay	content /			
	(3)	Air voids			(4)	Visc	cosity			
9.	For	what span is th	e king p	ost roof tr	uss su	itable :				
	(1)	5 to 9 m			(2)	9 to	14 m			
	(3)	14 to 18 m			(4)	none	e of the above			
11.	The (1) (3)	common criteri Width = {0.40 Both (1) and) to 0.60		(2) (4)	Heig	dia is ght = {width + ne of the above	- 1.2 me	eter}	
	(0)	Don' (1) and	(2)		(4)	14011				
12.	Wha	at is the recom	mended	slump val	lue for	rigid	pavement cons	truction	?	
	(1)	40 to 50 mm	(2)	10 to 25	mm	(3)	25 to 50 mm	(4)	20 to 40 mm	1
13.	Wha	at is streng <mark>t</mark> heni	ing t <mark>he</mark> s	shallow for	undati	ons of	an existing bui	lding ca	illed ?	
	(1)	Scaffold <mark>ing</mark>	(2)	Staging		(3)	Underpinnin	g (4)	Bracing	
14.	Wha	at is the average	e thickn	ess of first	coat o	f ceme	ent mortar plast	er on b	rick masonry	?
	(1)	10 mm	(2)	8 mm		(3)	20 mm	(4)	12 mm	



15.		it is the Diamo								
	(1)	Shot	(2)	Bort		(3)	Port	(4)	Bort.	<i>;</i>
			-							
16.	How	v is the Zone t	etween	parallels (of lattitu	de 23°	° 27′N and 2	23° 27′S ki	nown as	7
	(1)	Torrid Zone			(2)	Nor	th Tempera	te Zone		
	(3)	South Tempe	erate Zoi	ne	(4)	Nort	th Frigid Zo	me		
17.		flitched beam, posite beam is			nforced 	with a	nother sect	ion. The i	ourpose	of such a
	(1)	Shear force o	ver the	section	(2)	Mon	nent of Res	istance ov	er the s	ection
	(3)	Appearance	of the se	citon	(4)	All o	of these			
 18.	A co	olumn of lengt mn is taken as			ettom and	d hing	ed at top th	nen the eq	uivalent	length of
18.	A co	olumn of lengt			ettom and	d hing (3)	ed at top th	en the eq		
	A cocolumn (1) A circuinsta	olumn of lengt mn is taken as	(2) ength 1ms develo	ixed at bo	at the to	(3) p and e to rel	L/2 a collar is pleasing load	(4) 	L/v. t the bo	ttom. Ar
	A cocolumn (1) A circuinsta	olumn of lengt mn is taken as L. rcular rod of la	(2) ength 1ms develo	ixed at bo	at the to	(3) p and e to rel	L/2 a collar is pleasing load	(4) 	L/v: t the bo	ttom. Ar
19.	A cocolumn (1) A cin insta of reconstance (1)	olumn of lengt mn is taken as L. rcular rod of le intaneous stres	(2) ength 1m s develo find the (2)	21. This fixed a ped in the strain energy and the strain energy and the strain energy are the strain energy	at the to e rod due ergy stor	(3) p and e to reled in (3)	L/2 a collar is pleasing load the rod. (E=	(4) provided a is 400 MF =200 GPa) (4)	L/ $\sqrt{2}$ t the bo a. If the	ttom. Ar
19.	A cocolumn (1) A cin insta of reconstance (1)	elumn of lengtemn is taken as L. reular rod of lengtemaneous stress and is 10 mm. I	(2) ength 1m s develo find the (2)	21. This fixed a ped in the strain energy and the strain energy and the strain energy are the strain energy	at the to e rod due ergy stor	(3) p and e to reled in (3)	L/2 a collar is pleasing load the rod. (E=	(4) provided a is 400 MF -200 GPa) (4) then the	L/ $\sqrt{2}$ t the bo a. If the	ttom. Ar



The bulk modulus of an elastic body subjected to normal tensile stresses in all directions (x, y and z) is _____

Where μ - poisson's ratio and E - young's modulus.

- $\frac{\mu E}{3(\mu 2)}$ (2) $\frac{\mu E}{3(\mu + 2)}$ (3) $\frac{E}{3(1 2\mu)}$ (4) $\frac{E}{2(1 + \mu)}$
- 22. Two bars of the same size but of different materials are subjected to the same tensile force. If the bars have their axial elongation in the ratio of 2:3, the ratio of modulus of elasticity of the two materials will be:
 - (1) 2:3
- (2) 3:2
- (4) 4:10
- If a metal bar fixed at either ends is cooled by reducing the temperature by 30°C, the nature of the stresses developed in the bar will be:
 - Tensile (1)

Compressive

(3) Zero

- None of the above
- A beam of span 'L' is simply supported at ends A and B carries a point load at C at a distance 'a' from A and 'b' from B. If a < b then the maximum deflection will occur:
 - (1) at C

- Between A and C (2)
- Between B and C
- (4)Any where along the span
- A circular bar of length (1) uniformly tapers from diameter (d_1) at one end to diameter (d_2) at the other end. If the bar is subjected to axial tensile force (p) then its elongation is equal to _____ $(d_1 > d_2)$

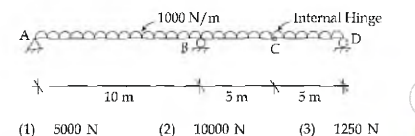
- 26. When a body is subjected to the mutually perpendicular stresses (σx and σy) then the centre of the mohr's circle from y-axis is taken as:
 - $(1) \quad \frac{\sigma x + \sigma y}{2}$

(2) $\frac{\sigma x - \sigma y}{2}$

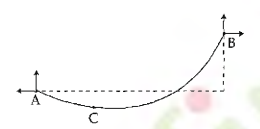
- (3) $\frac{\sigma x \sigma y}{2} + \tau XY$
- $(4) \quad \frac{\sigma x \sigma y}{2} = \tau XY$
- 27. What does moment area method find?
 - (1) Bending moment of beam
- (2) Deflection of beam
- (3) Moment of Inertia
- (4) Reactions of beam
- 28. If a body is subjected to a direct normal stress of intensity 'δ' along 'X' direction, then the intensity of maximum shear stress developed on the plane inclined at 45° to line of action of applied stress will be ______.
 - (1) 8
- (2) $\frac{\delta}{2}$
- (3) 2δ
- **(4)** 0
- **29.** If a circular shaft of diameter (D) is fixed at one end and subjected to torsional moment (T) at other end, then shear stress developed in shaft is:
 - (1) $16T/\pi D^3$
- (2) $\pi T/16D^3$
- (3) $32T/\pi D^4$
- (4) $16T/\pi D^4$
- **30.** Elongation of a circular rod tapering from zero at one end and diameter 'D' at the other end with 'γ' as the density and 'L' as the Length due to self weight is ______
 - $(1) \quad \frac{\gamma L^2}{2E}$
- $(2) \qquad \frac{L^2}{2\gamma E}$
- (3) $\frac{\sigma L}{\gamma E}$
- $(4) \qquad \frac{\gamma L^2}{\sigma E}$

15000 N

31. The reaction for the support 'B' of a beam loaded as shown in fig. is .



32. In the cable shown in fig the minimum tension occurs at :



(1) A

(2) B

(3) C

- (4) Between (A) and (C)
- 33. A beam AB of Length 'L' is hinged at its ends and carries a transverse external loading such that the end 'B' is sunk by an amount '8'. The fundamental slope deflection equation is:

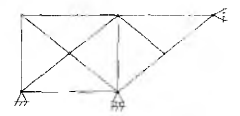
(1)
$$M_{AB} = \frac{2EI}{L} \left(\theta_A + 2\theta_B - \frac{3\delta}{L} \right) + M_{FAB}$$

(2)
$$M_{AB} = \frac{3EI}{L} \left(2\theta_A + \theta_B - \frac{3\delta}{L} \right) - M_{FAB}$$

$$(3) \quad M_{AB} = \frac{3EI}{L} \left(2\theta_A + \theta_B + \frac{3\delta}{L} \right) - M_{FAB}$$

(4)
$$M_{AB} = \frac{2EI}{L} \left(2\theta_A + \theta_B - \frac{3\delta}{L} \right) + M_{FAB}$$

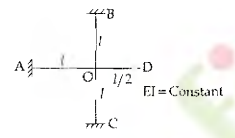
34. The degree of static indeterminancy in the frame shown in fig. is .



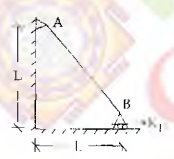
- (1) 1
- (2) 2
- (3) 3



- (4) Zero
- 35. A steel frame is shown in the figure. If joint 'O' of the frame is rigid, the rotational stiffness of the frame at point 'O' is given by .



- (1) 11El/l
- (2) 10E1/1
- (3) 8EI/l
- (4) = 6EI/I
- 36. Horizontal stiffness coefficient K_{11} of bar 'AB' is given by:



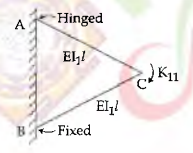
- $(1) \quad AE/l\sqrt{2}$
- (2) AE/2I
- (3) AE/I
- (4) = 2AE/l

SPACE FOR ROUGH WORK

- 37. For a three hinged parabolic arch (span 'l', rise h) carrying a uniformly distributed load w/unit length covering the entire span pick up the correct statement from the following:
 - (1) horizontal thrust is $wl^2/8h$
- (2) S.F. will be zero throughout
- (3) B.M will be zero throughout
- (4) all the above

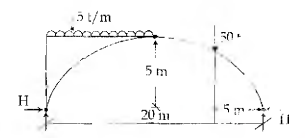


- 38. In moment distribution method of analysis, the following statement is true:
 - (1) The absolute stiffness of a prismatic bar with far end being fixed is 4EI/L
 - (2) The absolute stiffness of a prismatic bar with far end being simply supported is 3EI/4L
 - (3) The absolute stiffness of a prismatic bar with far end being pin-jointed is 3EI/L
 - (4) All the above
- 39. Rotational stiffness coefficient K_{11} for the frame having two members of equal EI/l is given by:



- (1) 5EI/l
- (2) 6EI/I
- (3) 7EI/1
- (4) 8EI/l

40. A three hinged arch of span 20 m and rise 5 m is loaded as shown in fig. The horizontal thrust 'H' is

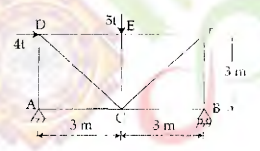




- (1) 75 t
- (2) = 100 t
- (3) 125 t
- (4) 50 t

- 41. For which structures influence lines are decorated
 - (1) of any type

- attitually determinate
- (3) pin jointed stress
- (4) none of the above
- 42. The force in member AC of the truss shown in fig. is:



(1) 5t tension

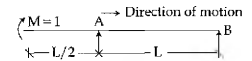
(2) 4t compression

(3) 4t tension

(±) – 5t compression

SPACE FOR ROUGH WORK

43. A simply supported beam with an overhang is traversed by a unit concentrated moment from left to the right as shown below |



The influence line for reaction at 'B' is given by







- (4) Zero everywhere
- **44.** A two hinged parabolic arch of span 'I' and rise 'h' carries a load varying from zero at the left end and 'w' per unit run at the right end. The horizontal thrust is:
 - (1) $wl^2/4h$
- (2) $wl^2/8h$
- (3) $wl^2/12h$
- (4) $wl^2/16h$
- 45. A cross section which can develop plastic moment of resistance but have inadequate plastic hinge rotation capacity for formation of plastic mechanism is called as .
 - (1) class 1 plastic section
- (2) class 2 compact section
- (3) class 3 semi compact section
- (4) class 4 slender section
- 46. In plate girder, the web plate is connected to the flange plates by fillet weld. The size of fillet weld is designed to resist:
 - (1) The vertical shear force at the section
 - (2) The force causing buckling in the web
 - (3) The horizontal shear force between flange and web plate
 - (4) The bending stress in the flange

- 47. As per IS 800-2007, Tensile strength of a tension member is :
 - (1) Strength corresponding to yielding of gross area
 - (2) Strength corresponding to rupture at critical/net section
 - (3) Strength corresponding to block shear failure
 - (4) Minimum of all of the above



- 48. As per IS 800-2007 design strength of a fillet weld is given by fwd = $\frac{\text{fu}}{\sqrt{3} \text{ ymw}}$, where
 - (1) fu is ultimate strength of weld and ymw is partial safety factor of weld
 - (2) fu is ultimate strength of parent material and ymw is partial safety factor of weld
 - (3) fu is smaller of ultimate strength of weld or parent material and γmw is smaller of partial safety factor of weld or parent material
 - (4) fu is smaller of ultimate strength of weld or parent material and γmw is partial safety factor of weld
- 49. On what basis is the thickness of base plate in a column base decided?
 - (1) Flexure in base plate
- (2) Axial compression in base plate
- (3) Axial tension in base plate
- (4) Shear in base plate
- 50. As per IS 875-1984, If $V_z=K_1$, K_2 , K_3 , Vb represents design wind velocity then K_3 is
 - (1) Risk co-effecient
- (2) Terrain, height and size co-effecient
- (3) Topography coefficient
- (4) None of the above
- 51. What is the intensity of imposed load on the plan area of a roof truss with 20° slope? Consider that access is not provided except for maintenance:
 - (1) 0.55 kN/m^2

 $(2) = 0.75 \text{ kN/m}^2$

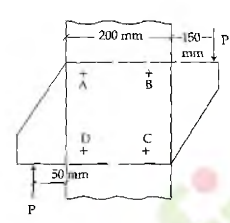
(3) 0.45 kN/m^2

(4) 0.4 kN/m^2

SPACE FOR ROUGH WORK



- **52.** A secondary beam ISMB 500 transmits end reaction to the web of main beam ISMB 500. Which of the following types of connection is advisable?
 - (1) Frame connection
- (2) Unstiffened seat connection
- (3) Stiffened seat connection
- (4) Bracket connection
- **53.** Maximum resultant shear force acting in a critical rivet/bolt for the following arrangement is:



AB = 120 mm

and BC = 160 mm

- (1) 4P
- (2) p
- (3) 2p
- (4) p/4

54. Match Group - I with Group - II

Group - I

- (a) IS 800 2007
- Group II
- (i) General constructions in steel code of practice
- (b) 15 1893 2002
- (ii) Code of practice for design loads (other than earthquake) for building structures
- (c) IS 875 1987
- (iii) Criteria for earthquake resistance design of structure
- (d) IS 456 2000
- (iv) Plain and reinforced concrete code of practice

Answer options .

- (a) (b) (c) (d)
- (1) (i) (ii) (iii) (iv)
- (2) (i) (iii) (ii) (iv)
- (3) (i) (iii) (iv) (ii)
- (4) (iv) (iii) (ii) (i)

55.	it is othe	olumn section is he equally strong we resuggests batten e, which of the to	ith ref s to e	ference to b onnect two	wth th	e axé	s. One Engli	neer sugge	ests lacing i	while
	(1)	Laced column s	vill ca	rry more k	oad tha	ın bat	tened colum	n		
	(2)	Battened colum	n will	carry more	e load	than I	laced colum	10		
	(3)	Capacity of a cr	olumn	is indepen	dent o	f lacir	ng or batten	-		
	(4)	None of above :	statem	ents is true	•					
— 5 6 .		nt is the maximum mn ?	 a perm	ussible bea	 ring p	ressur	e on concrete	e below th	— e base plate	in a
	(1)	0 ₹√fck	(2)	0.446 fck		(3)	0.67 fck	(4)	0,6 fck	
57.		ch of the following sible value?	ឡៃ ទេ វ	not a soluti	on to	limit t	the web crip	pling stre	ses within	their
	(1)	Increasing beari	ng Jer	ngth	(2)	Selec	ting a beam	with thic	ker web	
d	(3)	Providing a bea	ring s	tiffener	(4)	Selec	rting a beam	with wid	e flange	
58.	com	er 15800-2007, the posed of two co nm is								
	(1)	16 mm	(2)	22 mm		(3)	12 mm	(4)	20 mm	
59.	For c	comfortable ascen	d on s	stairs, the n	umber	of ste	eps in each fl	ight shoul	d not be gr	- — eater
	(1)	119	{2}	1.2		(3)	10	(4)	11	



60. A RC column 45 cm×45cm in section and reinforced with longitudinal reinforcement having 20 sq. cm sectional area is 5 m high. It is fixed at the bottom and perfectly free at top. If the max. allowable stresses are 42.2 kg/ cm² and 948 kg/ cm² in concrete and steel determine max. load carrying capacity:

(1) 48.5 tonnes

(2) 58.5 tonnes

(3) 65.5 tonnes

(4) 85.3 tonnes

61. In simply supported slab the purpose of providing distribution reinforcement is .

(1) To distribute the loads

(2) To distribute the shrinkage stress

(3) To distribute the temp stresses

(4) All of the above

62. A T-beam of a roof is 76 cm deep upto centre of tensile steel and has a 152 cm wide flange which is 10 cm thick the width of web is 30 cm. In order to resist a moment of 4.5×10⁶ kg cm safely, the minimum area of steel required would be approximately:

(1) 10 sq.cm

(2) 25 sq.cm

(3) 50 sq.cm

(4) 100 sq.cm

63. For dog legged stair case floor to floor height is 3.2 m, Rise 160 mm, tread 250 mm Depth of waist slab: 200 mm, L.L. =3 kN/m² F.F. 1 kN/m² total working load on stair case is about.

(1) 18 kN/m^2

(2) 12 kN/m²

(3) 16 kN/m²

(4) 20 kN/m²

64. For counterfort Retaining wall, If *l* is clear distance between the counterfort and P is the intensity of soil pressure. The slab is designed for Bending Moments.

(1) Maximum + ve Bm and – ve Bm is $\frac{PL^2}{16}$ and $\frac{PL^2}{12}$

(2) Maximum + ve Bm and - ve Bm $\frac{PL^2}{24}$ and $\frac{PL^2}{12}$

(3) Maximum + ve Bm and – ve Bm $\frac{PL^2}{16}$ and $\frac{PL^2}{8}$

(4) Maximum + ve Bm and - ve Bm $\frac{PL^2}{24}$ and $\frac{PL^2}{8}$

- **65.** In water retaining structures upto 100 mm thickness the minimum reinforcement in walls floors and roofs in each of the two directions at right angle shall have minimum area equal to :
 - (1) 0.03% of the concrete section
- 2) 0.3% of the concrete section
- (3) 0.2% of the concrete section
- (4) 0.12% of the concrete section
- **66.** In a retaining wall, keyed expansion and contraction joints should be provided at an interval of
 - (1) 15 m
- (2) 20 m
- (3) 30 m
- (4) 45 m
- 67. An overhead water tank of capacity 40,000 litres is considered as a
 - (1) small tank

(2) medium tank

(3) large tank

- (4) very large tank
- **68.** While designing the isolated square column, if p' is the net upward reaction, a is the length of one side of the square footing of column of side b and d is the effective depth of footing, then the punching shear is given by:
 - (1) $p'(a^2+b^2)/4ad$

(2) $p'(a^2-b^2)/4bd^2$

(3) $p'(a^2-b^2)/4bd$

- (4) $p'(a-b)^2/4bd$
- 69. A rectangular beam simply supported over a span of 6 m is provided with tensile reinforcement only. The beam 200 mm wide and 365 mm deep (effective) consists of 4 no. 16 o, the beam carries a load of 8 kN/m inclusive of self weight and m=13. The maximum Bending moment:
 - (1) $36 \times 10^8 \text{N mm}$

(2) $36 \times 10^7 \text{N mm}$

(3) $36 \times 10^6 \text{N mm}$

(4) $36 \times 10^4 \text{N mm}$

J O 2										-
70.	A RC beam 25 cm×50 cm in section has a clear span of 5 m and carries 3000 kg/m it is reinforced with 8 bars of 12 mm dia at the bottom and dep below the top is 23 cm. The per bend stress is 10 kg/ cm ² . The number of bars to be bent to take the diagonal tension would be:								d depth of	N.A
	(1)	02	(2)	03		(3)	04	(4)	05	
71.		ase of RC footinal to:	ng on so	oils it is usu	al to	keep :	a minimum o	overall de _l	oth at the e	edge:
	(1)	5 cm	(2)	10 cm		(3)	15 cm	(4)	25 cm	
72.	Crit: (1) (2) (3)	ical section for s effective deptl d/2 from peri at the drop pa	n of slab phery o	from perip	hery i	of col		panel	S.CO.	
	(4)	at the preiphe								
73.	The approximate loss of prestress due to the slippage of anchorage in long span prestressed concrete is generally in the range of :									
	(1)	1 to 3 percent			(2)	3 to	5 percent			
	(3)	5 to 8 percent			(4)	8 to	12 percent			

74. A pretensioned T-section has a flange of 1200 mm wide and 150 mm thick width of rib 300 mm and depth 1600 mm, fpu = 1392 N/mm² Apw = 3182 mm², xu = 896mm, fck = 40N/mm². Flexural strength of the T-section is about :

(1) 9125 kN m

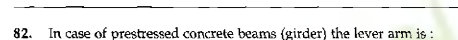
(2) 8000 kN m

(3) 7000 kN m

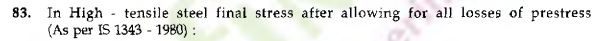
(4) 8250 kN m

	(1)	to provide ade	equate bond stress					
	(2)	to resist tensil	e stresses					
	(3)	to impart initi	al compressive stre	ss in	concre	ete		
	(4)	all of the abov	ze				100	
					_		180	
76.	Mos	t common meth	od of prestressing	used	for fac	ctory productio	n is ·	
	(1)	Long Line Me	thod	(2)	Frey	ssinet system		
	(3)	Magnel Blator	ı system	(4)	Lee	- Maca <mark>ll s</mark> ysten	n	
77.	vu =	28×10^3 N, ft = 1	ders with straigh		ler =:	320 mm		
	111	41.41 mmm			(3)	75 mm	(4)	30 mm
78.	(1) ———	44 mm	(2) 60 mm	ncret		- 0	rectan	oular section
78.	A 150 fpu code	pretensioned mm×350 m =1253 N/mm ² , e is :	prestressed co m deep has an . Ap=461 mm², xi	effe =234	e be ctive .9 ulti	eam having cover of 50 imate strength	mm f of the s	ck=40N/mm ² section using IS
78.	A 150 fpu	pretensioned mm×350 m =1253 N/mm ² ,	prestressed co m deep has an	effe =234	e be	eam having	mm f	$ck = 40N/mm^2$
	A 150 fpu code (1)	pretensioned mm×350 mm=1253 N/mm², e is:	prestressed com deep has an Ap=461 mm ² , xi (2) 140 kN m	effe =234	e be ctive .9 ulti	eam having cover of 50 imate strength	mm f of the s	ck = 40N/mm ² section using IS 190 kN m
	A 150 fpu code (1)	pretensioned mm×350 mm ² , = 1253 N/mm ² , e is: 116 kN m	prestressed com deep has an Ap=461 mm², xi (2) 140 kN m	effee =234 	e bective .9 ulti	eam having cover of 50 imate strength 200 kN m	mm f of the s (4) — — s per IS	ck = 40N/mm ² section using IS 190 kN m code is
	A 150 fpu code (1)	pretensioned mm×350 mm=1253 N/mm², e is:	prestressed com deep has an Ap=461 mm ² , xi (2) 140 kN m	effee =234 	e bective .9 ulti	eam having cover of 50 imate strength	mm f of the s (4) — — s per IS	ck = 40N/mm ² section using IS 190 kN m
79.	A 150 fpu code (1) For (1)	pretensioned mm×350 mm ² , = 1253 N/mm ² , e is: 116 kN m post tensioned at 20 N/mm ²	prestressed com deep has an Ap=461 mm², xii (2) 140 kN m member the minima (2) 30 N/mm	effee = 234 um 28 2	e bective .9 ulti (3) 3 day (3)	eam having cover of 50 imate strength 200 kN m cube strength a 40 N/mm²	mm f of the s (4) s per IS (4)	ck = 40N/mm ² section using IS 190 kN m code is 50 N/mm ²
79 .	A 150 fpu code (1) For (1)	pretensioned mm×350 mm ² , = 1253 N/mm ² , e is: 116 kN m post tensioned at 20 N/mm ²	prestressed com deep has an Ap=461 mm², xi (2) 140 kN m member the minima (2) 30 N/mm anchored perpend	effee = 234 um 28 2	e bective .9 ulti (3) 3 day (3)	eam having cover of 50 imate strength 200 kN m cube strength a 40 N/mm²	mm f of the s (4) s per IS (4)	ck = 40N/mm ² section using IS 190 kN m code is 50 N/mm ²
	A 150 fpu code (1) For (1)	pretensioned mm×350 mm =1253 N/mm², e is: 116 kN m post tensioned a 20 N/mm²	prestressed com deep has an Ap=461 mm², xi (2) 140 kN m member the minima (2) 30 N/mm anchored perpend	effee = 234 um 28 2	(3) 3 day (3)	eam having cover of 50 imate strength 200 kN m cube strength a 40 N/mm²	mm f of the s (4) s per IS (4) (4) rete at th	ck = 40N/mm ² section using IS 190 kN m code is 50 N/mm ²

- 81. According to IS 1343-1980, the bearing stress shall not exceed.
 - (1) $0.48 \text{ fci} \times \sqrt{\text{Abr/A punch}} \text{ or } 0.8 \text{ fci}$
 - (2) $0.6 \text{ fei} \times \sqrt{\text{Abr/A punch}} \text{ or } 0.85 \text{ fei}$
 - (3) $0.7 \text{ fci} \times \sqrt{\text{Abr/A punch}} \text{ or } 0.8 \text{ fci}$
 - (4) $0.48 \text{ fci} \times \sqrt{\text{Abr/A punch}} \text{ or } 0.9 \text{ fci}$



- (1) Always constant
 - (2) Negligibly small
 - (3) Subject to change as the load on the girder changes
 - (4) does not exist in the absence of live load



- (1) Not less than 50% of the characteristic tensile strength of tendons
- (2) Not less than 20% of the characteristic tensile strength of tendons
- (3) Not less than 45% of the characteristic tensile strength of tendons
- (4) Not less than 30% of the characteristic tensile strength of tendons

84. The approximate total percentage loss of prestressed in post - tensioned concrete beam is nearly in the range

(1) 5 to 10 percent

(2) 10 to 15 percent

(3) 15 to 20 percent

(4) 20 to 25 percent

85. For long span girders with curved cables approximate thickness of web for the following data (Vu = 450 kN, $ft = 1.7 \text{ N/mm}^2$, depth of girder 1300 mm) is:

- (1) 170 mm
- (2) 200 mm
- (3) 120 mm
- (4) 300 mm

									,
86.	The	bursting stresses in pr	ncrete	meml	bers are dev	velope	ed at :		
	(1)	Bond zone		(2)	Max	imum shea	r zon	e	
	(3)	Anchorage zone		(4)	Max	imum bend	ling n	nomer	nt zone
87.	Whi	at are the main resourc	es required	for co	nstruc	ction indust	try ?	×	
	(1)	manpower and mate	erial	(2)	man	power and	mach	ninery	
	(3)	machinery and mate	rial	(4)	all th	he above			
88.	Whi	ich of the following co	ntrol charts i	s suit	able to	o c <mark>ont</mark> rol the	e defe	ects pe	r unit ?
	(1)	\overline{X} and R chart (2)	P chart		(3)	np chart		(4)	C chart
89.	Wha	at does the direct cost (2)				aquinmon	t cost	(4)	all the above
	Wha (1)	labour cost (2)	material c		(3)	equipmen	it cost	(4)	all the above
89. —— 90.	Wha (1) Con	labour cost (2)	material contents .	ost	(3)	equipmen	it cost	(4)	all the above
	Wha (1)	labour cost (2)	material contents tements .	ost	(3)	The of			
	Wha (1) Con (a) (b)	labour cost (2) sider the following sta Critical path is longe Critical path is obtain	material contents tements .	ost	(3)	The of			
	Wha (1) Con (a) (b) Ans	labour cost (2) sider the following sta Critical path is longe Critical path is obtain	material contents tements .	ost etwori	(3) k	The of	ro or 1		
	Wha (1) Con (a) (b) Ans	labour cost (2) sider the following sta Critical path is longe Critical path is obtain state whether wer options	material contents tements .	ost etwori	(3) k event	t having zer	ro or 1		
	(1) Con (a) (b) Ans (1) (3)	labour cost (2) sider the following sta Critical path is longe Critical path is obtain state whether wer options (a) True, (b) True	material contements . est path in nemed by joining	etworking the	(3) k event (a) F (a) F	f having zer False, (b) Fal	ro or r lse ue	minim	um slack. Now
90.	(1) Con (a) (b) Ans (1) (3)	labour cost (2) sider the following sta Critical path is longe Critical path is obtain state whether wer options (a) True, (b) True (a) True, (b) False	material contements . est path in nemed by joining	etworking the	(3) k (a) F (a) F out for	f having zer False, (b) Fal	ro or r lse ue	minim	um slack. Now



- Consider the following statements:
 - (a) PERT is activity oriented network diagram
 - (b) CPM is event oriented network diagram

Now state whether:

Answer options:

- (1) (a) true, (b) true
- (2) (a) true, (b) false
- (3) (a) false, (b) false
- (4) (a) false, (b) true
- 93. What are the objectives of construction management:
 - (1) High Quality Workmanship
- (2) Motivating people
- (3) Taking sound decisions
- (4) all of the above
- 94. Which of the following terms represents the settlement of disputes by unoffical persons chosen by the parties?
 - (1) Force Mojure
- (2) Arbitration
- (3) Indemnification (4)
- contract

- 95. What is the formula for free float?
 - (1) F.F. = $T_L^j T_E^1 t_{ij}$
- (2) F.F. = $T_E^j T_E^i t_{ij}$
- (3) F.F. = $T_E^j T_L^i t_{ij}$
- (4) F.F. = $T_L^j T_L^i t_{ij}$
- **96.** What type of a drill is the Jack hammer?
 - (1) Abrasion
- (2) Churn
- (3) Shot
- (4) Percussion

- 97. Consider the following statements
 - (a) Upto certain duration direct cost decreases, and there after it starts increasing
 - (b) Total cost of the project is a sum of direct costs and indirect costs.

Now state whether

A

(1) (a) true, (b) true

- (2) (a) true, (b) false
- (3) (a) false, (b) false
- (4) (a) false, (b) true



- (1) reduction in completion time
- (2) high productivity from labour and machinery
- (3) both (1) and (2)
- (4) none of the above
- 99. Well points operate satisfactorily if they are installed in
 - (1) silt
- (2) clav
- (3) sand
- (4) rock

100. Which of the following effects is produced due to compaction by pneumatic tired rolle • ?

(1) Static weight

(2) Impact

- (3) Kneading action
- (4) Vibration

- o 0 o -

परीक्षेचा दिनांक : 31 ऑगस्ट व १ सप्टेंबर 2013 विषय : (प्रश्नपत्रिका क्र. २) स्थापत्य अभियांत्रिकी - पेपर - I

महाराष्ट्र अभियांत्रिकी सेवा (स्थापत्य), गट- ब (मुख्य) परीक्षा - २०१३ या स्पर्धा परीक्षेच्या प्रश्नपाचनची उल्तरतानका उमेदवारांच्या गिहिनसान संकेतस्थळावर प्रसिध्द करण्यात आली होती. त्यासंदर्भात उमेदवारांनी अधिप्रमाणित (Authentic) स्पष्टीकरण / संदर्भ जन पाठिवान लेखी निवेदने, तसेच तज्जांचे अभिप्राय विचारात घेऊन आयोगाने उत्तरतालिका सुधारित केली आहे. या उत्तरतालिका अतिम समजण्यात येतील. यासंदर्भात आलेली निवेदने विचारात घेतली जाणार नाहीत व त्याबाबत कोणताही पत्रव्यवहार केला जाणार नाही, याची कृपया नोंद घ्यावी.

उत्तरतालिका - KEY

पेपर - I

प्रश्न	उत्तरे					
क्रमाक	संचA	संच B	संचC	संच D		
1	3	3	4	1		
2	3	1	1	#		
3	2	1	1	3		
4	4	3	1	3		
5	1	3	3	4		
6	1	2	2	1		
7	#	1	3	3		
8	1	4	2	1		
9	1	4	3	4		
10	2	3	1	2		
11	3	2	3	1		
12	4	4	4	1		
13	3	1	4	4		
14	4	#	1	2		
15	4	1	4	4		
16	1	4	#	3		
17	2	3	2	2		
18	4	3	3	3		
19	2	3	1	1		
20	3	2	2	#		
21	3	1	3	4		
22	1	#	3	2		
23	1	1	2	1		
24	3	2	4	3		
25	3	1	2	1		

प्रश्न		उत	त्तरे	
क्रमांक	संच 🗛	संच B	संच C	संच D
26	1	4	1	2
27	2	2	3	3
28	2	1	1	2
29	1	3	#	1
30	#	2	1	3
31	4	4	3	4
32	3	4	1	4
33	4	3	4	1
34	3	4	3	3
35	1	3	4	3
36	1	1	1	3
37	4	1	3	4
38	4	4	1	4
39	3	1	4	1
40	4	3	3	4
41	1	3	4	3
42	3	4	4	4
43	3	3	3	1
44	4	4	4	3
45	2	4	4	2
46	3	3	4	3
47	4	1	2	1
48	4	1	1	4
49	1	4	3	4
50	3	4	1	2

पेपर - I

				पे
प्रश्न			त्तर	
क्रमांक	संच 🗛	संच B	संच C	संच D
51	1	2	4	3
52	1	2	2	1
53	2	3	2	4
54	2	4	1	4
55	1	4	3	1
56	4	1	1	1
57	4	2	4	2
58	4	1	4	4
59	2	2	2	1
60	3	4	3	3
61	4	1	4	2
62	3	2	2	3
63	2	2	4	4
64	1	2	1	3
65	2	3	3	2
66	3	3	1	3
67	1	3	3	1
68	3	4	3	3
69	3	3	3	2
70	4	1	3	3
71	3	3	2	2
72	2	3	2	4
73	3	3	3	3
74	1	1	1	1
75	3	1	3	3

प्रश्न		उत	त्तरे	
क्रमांक	संच 🗛	संच B	संच C	संच D
76	1	2	2	3
77	1	1	3	1
78	1	3	1	3
79	2	3	3	2
80	2	1	1	3
81	1	3	3	1
82	3	2	1	1
83	3	3	2	3
84	3	1	3	2
85	3	3	3	3
86	3	3	1	1
87	4	4	4	1
88	4	2	2	1
89	4	4	2	4
90	1	3	4	3
91	4	2	1	2
92	3	1	4	3
93	4	1	4	2
94	2	4	4	3
95	2	4	4	4
96	4	3	3	3
97	1	3	3	4
98	3	4	1	4
99	3	3	3	4
100	3	4	3	4