

CODE: AE-CV

M.Tech. Common Entrance Test, PGCET - 2010

## **Civil Engineering**

Time: 2 Hours

Max. Marks: 100

# Read the following instructions before answering the test

- Write / Darken the particulars of your identity, Test Seat Number and affix your signature on the OMR Response Sheet before the start of the test.
- All Questions have multiple choices of answers, of which only one is correct.
- iii) Mark the correct answer by completely darkening only one oval against the Question number using Black Ink Ball Point pen only.
- iv) There will be no negative evaluation with regard to wrong answers. Marks will not be awarded if multiple answers are given.
- Do not make any stray mark on the OMR Response sheet. For rough work, use blank page on the question paper.
- Taking the question paper out of the test hall is permitted only after the full duration of the test.
- vii) Use of only non-programmable calculator is permitted.
- viii) START ANSWERING ONLY AT THE SPECIFIED TIME WHEN THE INVIGILATOR GIVES INSTRUCTIONS.

### MARKS DISTRIBUTION

PART – I 50 Questions :  $50 \times 1 = 50$  Marks PART – II 25 Questions :  $25 \times 2 = 50$  Marks

Total = 100 Marks

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#### PART-I

### Each Question Carries One Mark

1. For any system of coplanar forces to be in equilibrium,

 $50 \times 1 = 50 \text{ Marks}$ 

	(b) Algebraic sum	of the horizontal component of the moments of all the moments of all the the moments of all the the the moments of all the	ents of all the forces s	should be zero		
2.	The bending moment at a beam cross-section, where shear force is zero, is					
	(a) zero					
	(c) minimum		(d) either maximu	m or minimum.		
3.	3. The statement that a plane section of twisting moment remains plane after the (a) all types of cross section (b) all types of cross section with curves (c) only solid circular section		pplication of twisting coundaries			
	(a) only oncome o	(d) only circular cross sections hollow or solid.				
4.		fixed at both ends carr f bending moment at sup (b) 1.0		ibuted load over the entire nent at midspan is (d) 2.0		
5.	The mortar in whi	The mortar in which, both cement and time are used as binding materials, is called				
	(a) Light weight mortar		(b) Fire resistant mortar			
	(c) Gauged mortar		(d) Lime mortar			
6.	For a water-cement ratio of 0.6, the water content per bag of cement is					
	(a) 10 kg	(b) 20 kg	(c) 30 kg	(d) 40 kg		
7.	A roof which slopes in four directions is called					
		(b) Gable end roof		(d) Gambrel roof		
8.	The formwork for the sides of a reinforced concrete beam can be removed only after					
	(a) 1 day	(b) 4 days	(c) 7 days	(d) 14 days		
9.	The number of treads in a flight is equal to					
	(a) Risers in the flight		(b) Risers plus one			
	(c) Risers minus one		(d) None of the above.			

<ol><li>If the smallest divi- scale, the vernier is</li></ol>		nger than the smal	llest division of its primary
(a) Direct vernier	(b) Double vernier	(c) Retrograde ve	ernier(d) Simple vernier.
11. Locating the position	on of a plane table sta	ation with reference	e to three known points, is
(a) Intersection met	hod	(b) Radiation me	thod
(c) Resection method		(d) Three point p	
12. An ideal vertical cur	ve to join two gradient	ts is	
(a) Circular	(b) Parabolic	(c) Elliptical	(d) Hyperbolic
13. Equation of continui	ity of flow is based on	the principle of con	servation of
(a) Mass	(b) Momentum	(c) Force	(d) None of these
(a) Area divided by     (b) Area divided by     (c) Wetted perimete     (d) Square root of the	the square of wetted po wetted perimeter r divided by the area	erimeter	
15. Shear span is defined	d as zone where		
(a) Bending moment	t is zero	(b) Shear force is	zero
(c) Shear force is co	nstant	(d) Bending mom	ent is constant
16. The characteristic s strength below which		s per IS-456, is do	efined as that compressive
(a) 10 percent of test	results fall	(b) 5 percent of te	est results fall
(c) 2 percent of test	results fall	(d) None of the al	bove
7. The permanent defor	mation of concrete wit	h time, under susta	ined load is called
(a) Creep	(b) relaxation	(c) viscosity	(d) viscoelasticity
	beam, the effective de	epth is measured fro	om its compression edge to
(a) Tensile edge		(b) Tensile reinfor	
(c) Neutral axis		(d) Longitudinal c	central axis
neutral axis (a) Remains within the (b) Remains below the content of the content	he flange		qual to flange width if its
(d) None of the above	7.		

20. The shear reinforcement in Reinforced Concrete is provided to resist

(a) Vertical shear	(b) Horizontal shear	
(c) Diagonal compression	(d) Diagonal tension.	
21. A column splice is used to increase		
(a) length of the column	(b) strength of the column (d) None of the above	
(b) Cross-sectional area of the column		
- 10 - 10 1일 : [1] - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	k for greatest rigidity and economy in weight is	
known as (a) Simple design (b) Semi-rigid desi	gn (c) Fully rigid design (d) None of the above	
23. If the coefficient of active earth pressure pressure is	re is 1/3, then the coefficient of passive earth	
(a) 1/3 (b) 2/3	(c) 1 (d) 3	
24. The ratio of settlement of soil at any time	't' to the final settlement is known as	
(a) Coefficient of consolidation	(b) Degree of consolidation	
(c) Consolidation index	(d) Consolidation of undisturbed soil	
25. Compression of soil occurs rapidly if void		
(a) Air	(b) Water	
(c) Partly with air and partly with water	(d) None of these	
26. At a point in a loaded soil medium, the no	rmal stress is maximum on	
(a) Minor principal plane	(b) Intermediate principal plane	
(c) Major principal plane	(d) None of these	
27. Toughness index of soil is the ratio of		
(a) Consistency index to flow index	(b) Flow index to plasticity index	
(e) Liquidity index to flow index	(d) Plasticity index to flow index	
28. Which one of the following is taken in sight distance in four lane highway?	to consideration while determining overtaking	
(a) Distance covered during reaction time		
(b) Distance covered during overtaking op		
(c) Reaction time plus overtaking distance		
(TO THE TAX TO SEE SECTION 10 TO THE SECTION OF THE	me plus distance covered during overtaking	
operation plus the distance covered by	가지 : (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	

# 29. Length of a vehicle affects

- (a) Width of traffic lanes
- (b) Extra width of pavement and minimum turning radius
- (c) Width of shoulders and parking facilities
- (d) Clearance to be provided under structures such as overbridges, underbridges etc.

30. In which of the following traffic signal s automatically varied?	systems are the cycle length and cycle division				
(a) Simultaneous system	(b) Alternate system				
(c) Simple progressive system	(d) Flexible progressive system				
31. Bankelman beam deflection method is use					
(a) Rigid overlay on rigid pavement	(b) Flexible overlay on flexible pavement				
(c) Flexible overlay on rigid pavement	(d) Rigid overlay on flexible pavement				
32. Which of the following represents a aggregates?	carpet of sand-bitumen mix without coarse				
(a) Mastic asphalt	(b) Sheet asphalt				
(c) Bituminous carpet	(d) Bituminous concrete				
33. Standard broad gauge width is					
(a) 1.76 m (b) 1.86 m	(c) 1.67 m (d) 1.68 m				
(4) 111111	(5) 111 111				
34. The hauling capacity of a locomotive depo	ends				
(a) Load on driving wheel	(b) Friction				
(c) Both (a) and (b)	(d) None of the above				
35. Of the following, select the correct statem					
(a) Traffic volume should always be more					
	(b) Traffic capacity should always be more than traffic volume				
(c) Spot speed is the average speed of a ve					
(d) 85th percentile speed is more than 98th	percentile speed.				
36. Rainfall mass curve shows the variation of					
(a) Rainfall intensity with time	(b)Rainfall intensity with cumulative rainfall				
(c) Rainfall excess with time	(d) Cumulative rainfall with time				
(c) Raillan excess with time	(d) Culturalive rainfair with time				
37. A linear reservoir is one in which					
(a) Storage varies linearly with time	(b) Storage varies linearly with outflow rate				
(c) Storage varies linearly with inflow rate	e (d) Storage varies linearly with elevation				
38. If the intensity of rainfall is more than the rate will be	infiltration capacity of soil, then the infiltration				
(a) equal to the rate of rainfall	(b) Equal to infiltration capacity				
(c) More than rate of rainfall	(d) More than infiltration capacity.				
39 The statement that " the ordinate of the	direct runoff hydrographs of a common base				
period are directly proportional to the vo	lumes of runoff represented by the respective				
hydrograph" is known as					
(a) Principle of linearity	(b) Principle of time invariance				
(c) Principle of uniformity	(d) None of the above.				
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40. A dec	p well			
		r than a shallow well	(b)Is weaker struct	urally than a shallow well
(c) H	as more discha	arge than a shallow well	(d) All of the above	0.
			when the base period	d of the crop is 100 days.
The d	elta for the cr	op will be in cm		
(a) 13	12	(b) 200	(c) 464	(d) 864
42. The u	plift pressure	on the face of a drainage	gallery in a dam is	equal to
	ydrostatic pre			
	ydrostatic pre:			
			plus one-third of hye	drostatic pressure at heel
(d) N	one of the abo	ve.		
			double or S-curve, v	which is convex at the top
		oottom is called		
(a) O <sub>2</sub>	gee spillway	(b) S-spillway	(c) Oval spillway	(d) Zig-zag spillway
44. The m	ost suitable si	ection of a lined canal is		
		on with circular bottom	for small canals	
		ion with rounded corner		
	oth (a) and (b)		s tot sarge cumus	
	one of the abo			
(4) 34				to a final and all
45. Bligh'	s creen theory	assumes that	CONTRACTOR OF THE	STEEL THEY
			contact of the base	profile of the apron with
	subsoil	many may in many an		promo or mo apron min
		water creep is in a straig	ht path under the flo	or
		water creep is in a straig		
	one of the abo			
		done for the removal of		
(a) Ha	rdness	(b) Turbidity	(c) Colour	(d) Odour
				bsorbing water does not
		ole supply to wells, is kn	own as	
(a) Ac	quifer	(b) Acuiclude	(c) Aquifuge	(d) None of these
		mposition of organic ba	cteria is done by	
2779 679 679	aerobic bacte		(b) Aerobic bacteria	
(c) Bo	th types of ba	cteria	(d) None of these	

<ol> <li>In water distribution</li> <li>Lower points</li> </ol>	pipes, air valves are p (b) Junction points	rovided at (c) Higher points	(d) Anywhere
50. Biochemical Oxyge	n Demand (BOD) of sa	afe drinking water mu	st be
(a) Nil	(b) 5	(c) 10	(d) 15
	<u>P</u>	ART - II	
Each Question Carries	Two Marks		$25 \times 2 = 50 \text{ Marks}$
51. The principal stresses at maximum shear stress a		aterial are 80 MPa, 30	MPa and -40 MPa. The
(a) 25 MPa	(b) 35 MPa	(c) 55 MPa	(d) 60 MPa
52. What is the safe stoppi two lane road assuming			
(a) 55.2 m	(b) 61.4 m	(c) 71.5 m	(d) 65.6 m
<ol> <li>The maximum bendin carrying uniformly distr</li> </ol>	g moment induced in ributed load of intensity	a simply supported y 10 kN/m is	beam of span 5 m and
(a) 31.25 kNm	(b) 41.25 kNm	(c) 25.00 kNm	(d ) 20.83 kNm
54. For a certain material, GPa. The value of Poi		is 200 GPa and the	modulus of rigidity is 80
(a) 0.15	(b) 0.20	(c) 0.25	(d) 0.30
55. The shear force on a res shear stress induced is	ctangular beam section	200 mm x 400 mm is	s 10 kN. The maximum
(a) 0.1875 MPa	(b) 0.1375 MPa	(c) 0.125 MPa	(d ) 0.2 MPa
56. For a cantilever beam of free end, the maximum			point load of 10 kN at the
(a) 24 kNm	(b) 20 kNm	(c) 4 kNm	(d)None of the above
57. A solid circular shaft i maximum normal stress		rsion. The ratio of	maximum shear stress to
(a) 1:1	(b) 1:2	(c) 2:1	(d) 2:3

54.

(a) zero	(b) 10 mm	(c) 16 mm	(d) 20 mm
1 1 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			. The standard error of its
(a) 0.04 m <sup>2</sup>	(b) 0.14 m <sup>2</sup>	(c) 0.28 m <sup>2</sup>	(d) 0.88 m <sup>2</sup>
			a footing in a sandy soil is permitting a settlement o
(a) 24 kN/m <sup>2</sup>	(b) 30 kN/m <sup>2</sup>	(c) 35 kN/m <sup>2</sup>	(d) 40 kN/m <sup>2</sup>
<ol> <li>In a saturated soil d horizontal plane at 5</li> </ol>		y of 22 kN/m <sup>3</sup> , the el	ffective normal stress on a
(a) 22 kN/m <sup>2</sup>	(b) 50 kN/m <sup>2</sup>	(c) 60 kN/m <sup>2</sup>	(d) 110 kN/m <sup>2</sup>
52. A clay sample has a The shrinkage limit of		state. The specific	gravity of soil solid is 2.7
(a) 8.5%	(b) 10.0%	(c) 17.0%	(d)20.0%
	ace coincides with the lepth of the centre of p		dar vertical gate 40 m wide
(a) 1.0 m	(b) i.5 m	(c) 2.0 m	(d) 2.5 m
54. The normal annual p and 800 mm respecti	precipitation at stations ively. If the storm pr	X, A, B and C are 70 ecipitation at the three	0 mm, 1000 mm, 900 mm
54. The normal annual p and 800 mm respecti	precipitation at stations ively. If the storm pr	X, A, B and C are 70 ecipitation at the three	0 mm, 1000 mm, 900 mm stations A, B and C were
54. The normal annual p and 800 mm respecti 100 mm, 90 mm and (a) 70 mm	recipitation at stations ively. If the storm pr 80 mm respectively, th (b) 80 mm	X, A, B and C are 70 ecipitation at the three lea the storm precipitat	0 mm, 1000 mm, 900 mm stations A, B and C were ion for station X will be (d) 105 mm
64. The normal annual p and 800 mm respecti 100 mm, 90 mm and (a) 70 mm	recipitation at stations ively. If the storm pr 80 mm respectively, th (b) 80 mm	X, A, B and C are 70 ecipitation at the three ten the storm precipitat  (c) 90 mm  ay is treated with a ch	0 mm, 1000 mm, 900 mm stations A, B and C were ion for station X will be (d) 105 mm
64. The normal annual p and 800 mm respecti 100 mm, 90 mm and (a) 70 mm 65. A city supply of 150 For this purpose, the (a) 300 kg	(b) 80 mm  900 m <sup>3</sup> of water per d requirement of 25% bl  (b) 75 kg	X, A, B and C are 70 ecipitation at the three ten the storm precipitat (c) 90 mm ay is treated with a cheaching powder per da (c) 30 kg	0 mm, 1000 mm, 900 mm estations A, B and C were ion for station X will be (d) 105 mm dorine dosage of 0.5 ppm y would be (d) 7.5 kg
54. The normal annual p and 800 mm respecti 100 mm, 90 mm and (a) 70 mm 55. A city supply of 150 For this purpose, the (a) 300 kg	(b) 80 mm  900 m <sup>3</sup> of water per d requirement of 25% bl  (b) 75 kg	X, A, B and C are 70 ecipitation at the three ten the storm precipitat (c) 90 mm ay is treated with a cheaching powder per da (c) 30 kg	0 mm, 1000 mm, 900 mm estations A, B and C were ion for station X will be (d) 105 mm dorine dosage of 0.5 ppm y would be (d) 7.5 kg
54. The normal annual p and 800 mm respect 100 mm, 90 mm and (a) 70 mm 55. A city supply of 150 For this purpose, the (a) 300 kg 66. If the deoxygenation (a) 0.120	(b) 80 mm  1000 m³ of water per drequirement of 25% bl  (b) 75 kg  1000 coefficient of a stream  (b) 0.200  1000 coefficient of a stream  (b) 0.400 coefficient of a stream	X, A, B and C are 70 ecipitation at the three lea the storm precipitat  (c) 90 mm  ay is treated with a cheaching powder per day  (c) 30 kg  at 20° C is 0.1, then its  (c) 0.180	0 mm, 1000 mm, 900 mm, stations A, B and C were ion for station X will be  (d) 105 mm  thorine dosage of 0.5 ppm y would be  (d) 7.5 kg  a value at 22° C will be (d) 0.109  spulation is 5,500, then the
54. The normal annual p and 800 mm respect 100 mm, 90 mm and (a) 70 mm 55. A city supply of 150 For this purpose, the (a) 300 kg 66. If the deoxygenation (a) 0.120	(b) 80 mm  1000 m³ of water per drequirement of 25% bl  (b) 75 kg  1000 coefficient of a stream  (b) 0.200  1000 coefficient of a stream  (b) 0.400 coefficient of a stream	X, A, B and C are 70 ecipitation at the three lea the storm precipitat  (c) 90 mm  ay is treated with a cheaching powder per da  (c) 30 kg  at 20° C is 0.1, then its  (c) 0.180  average increase in possible control of the control o	0 mm, 1000 mm, 900 mm, stations A, B and C were ion for station X will be  (d) 105 mm  thorine dosage of 0.5 ppm y would be  (d) 7.5 kg  a value at 22° C will be (d) 0.109  spulation is 5,500, then the
54. The normal annual p and 800 mm respecti 100 mm, 90 mm and (a) 70 mm 55. A city supply of 150 For this purpose, the (a) 300 kg 66. If the deoxygenation (a) 0,120 57. If the present popula future population after	(b) 75 kg (coefficient of a stream (b) 0.200 tion is 47,000 and the er one decade by arithm (b) 54,000	X, A, B and C are 70 ecipitation at the three lea the storm precipitat  (c) 90 mm  ay is treated with a cheaching powder per day  (c) 30 kg  at 20° C is 0.1, then its  (c) 0.180  average increase in postetic increase method is	0 mm, 1000 mm, 900 mm stations A, B and C were ion for station X will be (d) 105 mm dorine dosage of 0.5 ppm y would be (d) 7.5 kg value at 22° C will be (d) 0.109 epulation is 5,500, then the

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concentration of dilut		ning was 6 ppm and i	and the dissolved oxyger it was 4 ppm at the end of 5
(a) 100 ppm	(b) 200 ppm	(c) 300 ppm	(d ) 400 ppm
	e is 200 hectares, inten the runoff water discha		mm/hectare and coefficient od is
(a) 16.200 m <sup>3</sup> /sec	(b) 9.778 m <sup>3</sup> /sec	(c ) 12.300 m <sup>3</sup> /sec	c (d) 14.500 m <sup>3</sup> /sec
	lateral friction is 0.15		speed is 50 kmph and the ion required, if full lateral
(a) 0.047	(b) 0.037	(c) 0.057	(d) 0.000
1. The degree of a horizo	ontal curve of radius 10	0 m (based on 30 m c	chain) is
(a) 17.19 m	(b) 18.19 m	(c) 16.19 m	(d) 30.00 m
distance between the t	(b) 114.8 m	B is (c) 94.8 m	(d) 106.8 m
	al neutral axis (limit statetive depth of 500 mm		angular reinforced concrete
(a) 240 mm	(b) 340 mm	(c) 140 mm	(d) 250 mm
A laced steel column i     to be resisted by lacing	A CONTRACTOR OF THE STATE OF TH	axial load of 500 kN.	The total transverse shear
(a) 25 kN	(b) 12.5 kN	(c) 6.25 kN	(d) 15 kN
5. The plastic modulus moment capacity of th	of a section is 4.8 x 1 e section is 120 kNm.		
(a) 100 MPa	(b) 240 MPa	(c) 250 MPa	(d ) 300 MPa
	100001111	E 1	

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