GATE-2010-CE

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Q.1 - Q.25 carry one mark each

1) The $\lim_{x\to 0} \frac{\sin\left(\frac{2}{3}x\right)}{x}$ is			(GATE CE 2010)
a) $\frac{2}{3}$	b) 1	c) $\frac{3}{2}$	d) ∞

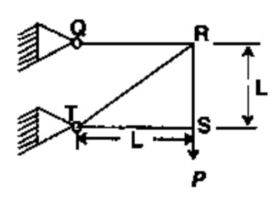
- 2) Two coins are simultaneously tossed. The probability of two heads simultaneously appearing is (GATE CE 2010)
 - a) $\frac{1}{8}$ b) $\frac{1}{6}$ c) $\frac{1}{4}$ d) $\frac{1}{2}$
- 3) The order and degree of the differential equation

$$\frac{d^3y}{dx^3} + 4\left(\frac{dy}{dx}\right)^2 + y^2 = 0$$

are respectively (GATE CE 2010)

- a) 3 and 2 b) 2 and 3 c) 3 and 3 d) 3 and 1
- 4) Two people weighing W each are sitting on a plank of length L floating on water at $\frac{L}{4}$ from either end. Neglecting the weight of the plank, the bending moment at the centre of the plank is

 (GATE CE 2010)
 - a) $\frac{WL}{8}$ b) $\frac{WL}{16}$ c) $\frac{WL}{32}$ d) zero
- 5) For the truss shown in the figure, the force in the member QR is (GATE CE 2010)



	a) zero	b) $\frac{P}{\sqrt{2}}$	c) P	d) $\sqrt{2}P$		
6)	The major and minor maximum shear stres		point are 3 MPa and -	-3 MPa respectively. The (GATE CE 2010)		
	a) zero	b) 3 MPa	c) 6 MPa	d) 9 MPa		
7)	The number of indep material is	endent elastic constants	s for a linear elastic iso	otropic and homogeneous (GATE CE 2010)		
	a) 4	b) 3	c) 2	d) 1		
8)	The effective length end and free at the o		L fixed against rotation	on and translation at one (GATE CE 2010)		
	a) 0.5 <i>L</i>	b) 0.7 <i>L</i>	c) 1.414 <i>L</i>	d) 2L		
9)	-	rd code of practice for concrete to be used for vely	-			
	a) M20 for both	b) M40 and M30	c) M15 and M20	d) M30 and M40		
10)		pplied at the free end.	_	end and free at the other the material is G. The (GATE CE 2010)		
	a) $\frac{16TL}{\pi d^4G}$	b) $\frac{32TL}{\pi d^4G}$	c) $\frac{64TL}{\pi d^4G}$	d) $\frac{128TL}{\pi d^4 G}$		
11)	saturation and void r	atio of the soil sample,	respectively. If γ_w rep	water content, degree of presents the unit weight uation for zero air voids		
				(GATE CE 2010)		
	a) $\gamma_d = \frac{G\gamma_w}{1 + Se}$	b) $\gamma_d = \frac{G\gamma_w}{1 + Gw}$	c) $\gamma_d = \frac{G_w}{e + \gamma_w S}$	d) $\gamma_d = \frac{G_w}{1 + Se}$		
12)	12) A fine grained soil has liquid limit of 60 and plastic limit of 20. As per the plasticity chart, according to IS classification, the soil is represented by the letter symbols (GATE CE 2010)					
	a) CL	b) CI	c) CH	d) CL-ML		
13)	Quick sand condition	occurs when		(GATE CE 2010)		

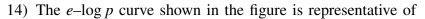
C. the upward seepage pressure in soil becomes equal to the saturated unit weight of

A. the void ratio of the soil becomes 1.0

the soil

B. the upward seepage pressure in soil becomes zero

D. the upward seepage pressure in soil becomes equal to the submerged unit weight of the soil



(GATE CE 2010)

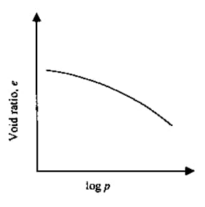


Fig. 2.

- A. Normally consolidated clay
- B. Over consolidated clay
- C. Under consolidated clay
- D. Normally consolidated clayey sand
- 15) If σ_h , σ_v , σ_h' and σ_v' represent the total horizontal stress, total vertical stress, effective horizontal stress and effective vertical stress on a soil element, respectively, the coefficient of earth pressure at rest is given by (GATE CE 2010)
- b) $\frac{\sigma'_h}{\sigma'_h}$ c) $\frac{\sigma_v}{\sigma_h}$
- d) $\frac{\sigma'_{v}}{\sigma'_{h}}$
- 16) A mild-sloped channel is followed by a steep-sloped channel. The profiles of gradually (GATE CE 2010) varied flow in the channel are
 - a) M_1 , S_2
- b) M_2 , S_3
- c) M_2 , S_1
- d) M_2 , S_2
- 17) The flow in a rectangular channel is subcritical. If width of the channel is reduced at a certain section, the water surface under no-choke condition will (GATE CE 2010)
 - a) drop at a b) rise at a c) rise at an upstreamd) not undergo any downstream section downstream section section change
- 18) The correct match of Group-I with Group-II is

(GATE CE 2010)

S. Channel Routing 4. Horton's method a) P-1, Q-3, R-4, S-2 b) P-1, Q-4, R-2, S-3 c) P-3, Q-4, R-1, S-2 d) P-4, Q-2, R-1, S-3 19) Group-I gives a list of devices and Group-II gives the list of uses. The correct match of Group-I with Group-II is (GATE CE 2010) Group-I Group-II P. Pitot tube 1. measuring pressure in a pipe O. Manometer 2. measuring velocity of flow in a pipe R. Venturimeter 3. measuring air and gas velocity S. Anemometer 4. measuring discharge in a pipe P-4, Q-1, R-3, S-2 P-1, Q-2, R-4, S-3 P-2, Q-1, R-3, S-4 P-2, Q-1, R-4, S-3 20) A coastal city produces municipal solid waste (MSW) with high moisture content, high organic materials, low calorific value and low inorganic materials. The most effective and sustainable option for MSW management in that city is (GATE CE 2010) d) Landfill a) Composting b) Dumping in sea c) Incineration 21) According to the Noise Pollution (Regulation and Control) Rules, 2000, of the Ministry of Environment and Forests, India, the day time and night time noise level limits in ambient air for residential areas expressed in dB(A) Leq are (GATE CE 2010) a) 50 and 40 b) 55 and 45 c) 65 and 55 d) 75 and 70 22) An air parcel having 40°C temperature moves from ground level to 500 m elevation in dry air following the "adiabatic lapse rate". The resulting temperature of air parcel at 500 m elevation will be (GATE CE 2010) a) 35°C b) 38°C c) 41°C d) 44°C 23) Aggregate impact value indicates the following property of aggregates (GATE CE 2010) a) Durability b) Toughness c) Hardness d) Strength 24) As per IRC: 67-2001, a traffic sign indicating the Speed Limit on a road should be of

Group-II

1. Penman method

2. Snyder's method

3. Muskingum method

Group-I

(GATE CE 2010)

O. Infiltration

P. Evapotranspiration

R. Synthetic unit hydrograph

- A. Circular Shape with White Background and Red Border
- B. Triangular Shape with White Background and Red Border
- C. Triangular Shape with Red Background and White Border
- D. Circular Shape with Red Background and White Border
- 25) The local mean time at a place located in longitude 90°40′ E when the standard time is 6 hours and 30 minutes and the standard meridian is 82°30′ E is (GATE CE 2010)
 - A. 5 hours, 2 minutes and 40 seconds
 - B. 5 hours, 57 minutes and 20 seconds
 - C. 6 hours and 30 minutes
 - D. 7 hours, 02 minutes and 40 seconds

26) The solution to the ordinary differential equation

$$\frac{d^2y}{dx^2} + \frac{dy}{dx} - 6y = 0$$

is

(GATE CE 2010)

a)
$$y = c_1 e^x + c_2 e^{-2x}$$

b)
$$y = c_1 e^{3x} + c_2 e^{2x}$$

a)
$$y = c_1 e^x + c_2 e^{-2x}$$
 b) $y = c_1 e^{3x} + c_2 e^{2x}$ c) $y = c_1 e^{-x} + c_2 e^{-2x}$ d) $y = c_1 e^{-3x} + c_2 e^{-2x}$

$$1) y = c_1 e^{-3x} + c_2 e^{-2x}$$

27) The inverse of the matrix $\begin{pmatrix} 3+2i & i \\ -i & 3-2i \end{pmatrix}$ is

(GATE CE 2010)

a)
$$\frac{1}{12} \begin{pmatrix} 3+2i & -i \\ i & 3-2j \end{pmatrix}$$

b) $\frac{1}{12} \begin{pmatrix} 3-2i & -i \\ i & 3+2j \end{pmatrix}$

c)
$$\frac{1}{14} \begin{pmatrix} 3+2i & -i \\ i & 3-2j \end{pmatrix}$$

d) $\frac{1}{14} \begin{pmatrix} 3-2i & -i \\ i & 3+2i \end{pmatrix}$

b)
$$\frac{1}{12} \begin{pmatrix} 3 - 2i & -i \\ i & 3 + 2j \end{pmatrix}$$

d)
$$\frac{1}{14} \begin{pmatrix} 3-2i & -i \\ i & 3+2j \end{pmatrix}$$

28) The table below gives values of a function F(x) obtained for values of x at intervals of 0.25.

The value of the integral of the function between the limits 0 to 1 using Simpson's rule is (GATE CE 2010)

- a) 0.7854
- b) 2.3562
- c) 3.1416
- d) 7.5000
- 29) The partial differential equation that can be formed from

$$z = ax + by + ab$$

has the form (with $p = \frac{\partial z}{\partial x}$ and $q = \frac{\partial z}{\partial y}$)

(GATE CE 2010)

- a) z = px + qy b) z = px + pq c) z = px + qy + pq d) z = qy + pq
- 30) A parabolic cable is held between two supports at the same level. The horizontal span between the supports is L. The sag at the mid-span is h. The equation of the parabola is

$$y = \frac{4h}{L^2}x^2$$

where x is the horizontal coordinate and y is the vertical coordinate with the origin at the centre of the cable. The expression for the total length of the cable is (GATE CE 2010)

A.
$$\int_0^{L/2} \sqrt{1 + 64 \frac{h^2 x^2}{L^4}} dx$$

B.
$$2 \int_0^{L/2} \sqrt{1 + 64 \frac{h^2 x^2}{L^4}} dx$$

C. $\int_0^{L/2} \sqrt{1 + 64 \frac{h^2 x^2}{L^4}} dx$

C.
$$\int_0^{L/2} \sqrt{1 + 64 \frac{h^2 x^2}{L^4}} dx$$

D.
$$2\int_0^{L/2} \sqrt{1 + 64\frac{h^2x^2}{L^4}} dx$$

31) Given a function

$$f(x, y) = 4x^2 + 6y^2 - 8x - 4y + 8$$

The optimal value of f(x, y)

(GATE CE 2010)

- a) is a minimum equab) is a maximum to 10/3 equal to 10/3
- c) is a minimum equall) is a maximum to 8/3 equal to 8/3
- 32) A double cover butt riveted joint is used to connect two flat plates of 200 mm width and 14 mm thickness as shown in the figure. There are twelve power driven rivets of 20 mm diameter at a pitch of 50 mm in both directions on either side of the plate. Two cover plates of 10 mm thickness are used. The capacity of the joint in tension considering bearing and shear ONLY, with permissible bearing and shear stresses as 300 MPa and 100 (GATE CE 2010) MPa respectively is

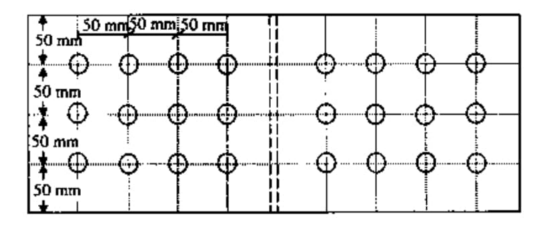


Fig. 3.

- a) 1083.6 kN
- b) 871.32 kN
- c) 541.8 kN
- d) 433.7 kN
- 33) Two plates, subjected to direct tension, each of 10 mm thickness and having widths of 100 mm and 175 mm, respectively are to be fillet welded with an overlap of 200 mm. Given that the permissible weld stress is 110 MPa and the permissible stress in steel is 150 MPa, the length of the weld required using the maximum permissible weld size as per IS:800-1984 is (GATE CE 2010)

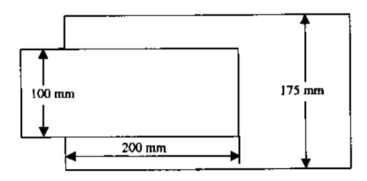


Fig. 4.

- a) 245.3 mm
- b) 229.2 mm
- c) 205.5 mm
- d) 194.8 mm
- 34) For the simply supported beam of length L, subjected to a uniformly distributed moment M kN-m per unit length as shown in the figure, the bending moment (in kN-m) at the mid-span of the beam is (GATE CE 2010)

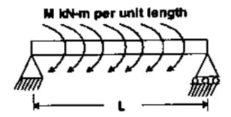


Fig. 5.

a) zero

b) *M*

c) ML

d) M/L

35) A disc of radius r has a hole of radius $\frac{r}{2}$ cut-out as shown. The centroid of the remaining disc (shaded portion) at a radial distance from the centre "O" is

(GATE CE 2010)

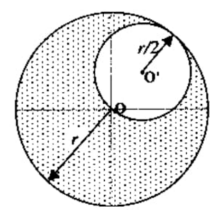


Fig. 6.

a) $\frac{r}{2}$

b) $\frac{r}{3}$

c) $\frac{r}{6}$

d) $\frac{r}{8}$

36) A three hinged parabolic arch having a span of 20 m and a rise of 5 m carries a point load of 10 kN at quarter span from the left end as shown in the figure. The resultant reaction at the left support and its inclination with the horizontal are respectively (GATE CE 2010)

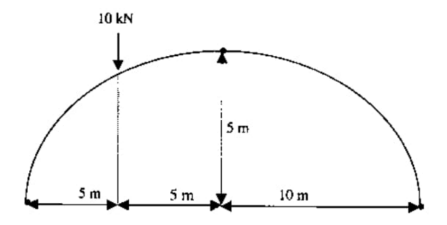


Fig. 7.

a) 9.01 kN and 56.31°

b) 9.01 kN and 33.69°

c) 7.50 kN and 56.31°

d) 2.50 kN and 33.69°

37) The vertical stress at point P_1 due to the point load Q on the ground surface as shown in figure is σ_z . According to Boussinesq's equation, the vertical stress at point P_2 shown in figure will be (GATE CE 2010)

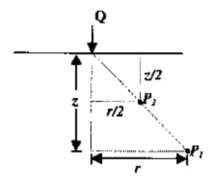


Fig. 8.

a) $\frac{\sigma}{2}$

b) σ_z

c) $2\sigma_z$

d) $4\sigma_z$

38) An open ended steel barrel of 1 m height and 1 m diameter is filled with saturated fine sand having coefficient of permeability of 10^{-2} m/s. The barrel stands on a saturated bed of gravel. The time required for the water level in the barrel to drop by 0.75 m is (GATE CE 2010)

a) 58.9 s

b) 75 s

c) 100 s

d) 150 s

39) The ultimate load capacity of a 10 m long concrete pile of square cross section 500 mm driven into a homogeneous clay layer having undrained cohesion value of 4 is 700 kN. If the cross section of the pile is reduced to 250 mm × 250 mm and the of the pile is increased to 20 m, the ultimate load capacity will be (GATE CE)					esion value of 40 kPa	
	a) 350 kN	b) 632.5 kN	c) 7	722.5 kN	d)	1400 kN
40) For a rectangular channel section, Group-I lists geometrical elements and proportions for hydraulically efficient section.					and Group-II gives	
		Group-I P. Top width Q. Perimeter R. Hydraulic Radi S. Hydraulic Dept	ius	Group-II 1. $y_c/2$ 2. y_c 3. $2y_c$ 4. y_c		
	y_c is the flow depth of Group-I with Group-	corresponding to hydrau	ulica	lly efficient section	ıs. '	The correct match of (GATE CE 2010)
	a) P-2, Q-4, R-1, S-3	b) P-3, Q-1, R-4, S-2	c) I	P-3, Q-4, R-1, S-2	d)	P-3, Q-4, R-2, S-1
41)	The Froude number of the critical depth is	of flow in a rectangular	r cha	unnel is 0.8. If the	dep	oth of flow is 1.5 m, (GATE CE 2010)
	a) 1.80 m	b) 1.56 m	c) 1	1.36 m	d)	1.29 m
42)	pumping at a rate of and 100 m distances	0 cm fully penetrates a 2720 litres per minute from the center of the asmissivity of the aquif	, the well	observations of drare found to be 3	aw	down taken at 10 m
	a) $676 \text{ m}^2/\text{day}$	b) 576 m ² /day	c) 5	526 m²/day	d)	249 m ² /day
43)	_	stewater sample is 75 nount of BOD remaining	•			

44) Consider the following statements in the context of geometric design of roads: beginalign*0.1cm] I: A simple parabolic curve is an acceptable shape for summit curves II: Comfort to passengers is an important consideration in the design of summit curves

b) 3.45 mg/L

a) 3.21 mg/L

c) 3.69 mg/L

d) 3.92 mg/L

beginalign*0.2cm] The correct option evaluating the above statements and their relationship is (GATE CE 2010)

- A. I is true, II is false
- B. I is true, II is true, and II is the correct reason for I
- C. I is true, II is true, and II is NOT the correct reason for I
- D. I is false. II is true
- 45) The design speed for a two-lane road is 80 kmph. When a design vehicle with a wheelbase of 6.6 m is negotiating a horizontal curve on that road, the off-tracking is measured as 0.096 m. The required widening of carriageway of the two-lane road on the curve is approximately

(GATE CE 2010)

- a) 0.55 m
- b) 0.65 m
- c) 0.75 m
- d) 0.85 m
- 46) Consider the following statements in the context of cement concrete pavements: beginalign*0.1cm] I: Warping stresses in cement concrete pavements are caused by the seasonal variation in temperature
 - II: Tie bars are generally provided across transverse joints of cement concrete pavements beginalign*0.2cm] The correct option evaluating the above statements is (GATE CE 2010)
 - a) I: True, II: False b) I: False, II: True c) I: True, II: True

- d) I: False, II: False
- 47) A bench mark has been established at the soffit of an ornamental arch at the known elevation of 100.0 m above mean sea level. The back sight used to establish height of instrument is an inverted staff reading of 2.105 m. A forward sight reading with normally held staff of 1.105 m is taken on a recently constructed plinth. The elevation of the plinth is

(GATE CE 2010)

- a) 103.210 m
- b) 101.000 m
- c) 99.000 m
- d) 96.790 m

Common Data for Questions 48 and 49:

Ion concentrations obtained for a groundwater sample (having pH = 8.1) are given below

Ion	Ca ²⁺	Mg ²⁺	Na ⁺	HCO ₃	SO_4^{2-}	Cl-
Ion concentration (mg/L)	100	6	15	250	45	39
Atomic Weight	Ca = 40	Mg = 24	Na = 23	H = 1, C = 12, O = 16	S = 32, O = 16	C1 = 35.5

48) Total hardness (mg/L as CaCO₃) present in the above water sample is

(GA)	ΓE	CE.	20	10)
$(\mathbf{O}_{\mathbf{A}})$		\sim L	40.	$\mathbf{L} \cup I$

a) 205

b) 250

c) 275

d) 308

49) Carbonate hardness (mg/L as CaCO₃) present in the above water sample is

(GATE CE 2010)

a) 205

b) 250

c) 275

d) 289

Common Data for Questions 50 and 51:

The moisture holding capacity of the soil in a 100 hectare farm is 18 cm/m. The field is to be irrigated when 50 percent of the available moisture in the root zone is depleted. The irrigation water is to be supplied by a pump working for 10 hours a day, and water application efficiency is 75 percent. Details of crops planned for cultivation are as follows

Crop	Root zone depth (m)	Peak rate of moisture use (mm/day)
X	1.0	5.0
Y	0.8	4.0

50) The capacity of irrigation system required to irrigate crop 'X' in 36 hectares is

(GATE CE 2010)

- a) 83 litres/sec
- b) 67 litres/sec
- c) 57 litres/sec
- d) 53 litres/sec

51) The area of crop 'Y' that can be irrigated when the available capacity of irrigation system is 40 litres/sec is

(GATE CE 2010)

- a) 40 hectares
- b) 36 hectares
- c) 30 hectares
- d) 27 hectares

Statement for Linked Answer Questions 52 and 53:

A doubly reinforced rectangular concrete beam has a width of 300 mm and an effective depth of 500 mm. The beam is reinforced with 2200 mm² of steel in tension and 628 mm² of steel in compression. The effective cover for compression steel is 50 mm. Assume that both tension and compression steel yield. The grades of concrete and steel used are M20 and Fe250, respectively. The stress block parameters (rounded off to first two decimal places) for concrete shall be as per IS 456:2000.

52) The	depth of neutral	axis is			
					(GATE CE 2010)
a) 20	05.30 mm	b) 184.56 mm	c) 160.91 mm	d) 1	45.30 mm
53) The	moment of resis	tance of the section is			
					(GATE CE 2010)
a) 20	06.00 kN-m	b) 209.20 kN-m	c) 236.80 kN-m	d) 2	51.90 kN-m
State	ement for Linked	l Answer Questions 54	and 55:		
The	unconfined com	pressive strength of a s	aturated clay sample i	s 54 k	Pa.
54) The	value of cohesic	on for the clay is			
					(GATE CE 2010)
a) ze	ero	b) 13.5 kPa	c) 27 kPa	d) 5	4 kPa
		f size 4 m x 4 m is rearing capacity of the fo			
					(GATE CE 2010)
a) 10	600 kPa	b) 316 kPa	c) 200 kPa	d) 1	00 kPa
		General Aptitu	IDE (GA) QUESTIONS		
Q.50	6 – Q.60 carry o	ne mark each.			
56) Whi	ch of the followi	ng options is the closes	st in meaning to the w	ord be	elow: (GATE CE 2010)
a) cy	velic	b) indirect	c) confusing	d) c	rooked
	•	consists of a pair of re best expresses the relat	•		r pairs of words.
	mployed: Work	-	on in the original pail	•	(GATE CE 2010)

	a) fallow : landb) unaware : sleeper		c) wit : jester d) renovated : house	
58)		age toour		to complete the following would leave a better
				(GATE CE 2010)
	a) uphold	b) restrain	c) cherish	d) conserve
59)	Choose the most app sentence:	propriate word from the	e options given below i	to complete the following
	His rather casual re subject.	marks on politics	his lack of seri	ousness about the
				(GATE CE 2010)
	a) masked	b) belied	c) betrayed	d) suppressed
60)	-	room. 15 of them play key and football. Then	-	ay football and 10 of playing neither hockey (GATE CE 2010)
	a) 2	b) 17	c) 13	d) 3
	Q.61 – Q.65 carry to	wo marks each.		
	populations. Chemic warfare; and regretf	s changed from large so cal agents that do their fully, there exist people useful tools for their o	work silently appear t in military establishme	
61)	Which of the follow	ving statements best sui	ms up the meaning of t	the above passage:
				(GATE CE 2010)
		has resulted in civil str are useful in modern v		

C. Use of chemical agents in warfare would be undesirable.

D. People in military establishments like to use chemical agents in war.

62) If	62) If 137 + 276 = 435, how much is 731 + 672?					
				(GATE CE 2010)		
a) :	534	b) 1403	c) 1623	d) 1513		
25	days; 10 unskilled	build a wall in 20 day l workers can build a value workers, how l	vall in 30 days. If a te			
				(GATE CE 2010)		
a) 2	20 days	b) 18 days	c) 16 days	d) 15 days		
	ven digits 2, 2, 3, 1 be formed?	3, 3, 4, 4, 4, 4, how m	any distinct 4-digit nu	mbers greater than 3000		
				(GATE CE 2010)		
a) :	50	b) 51	c) 52	d) 54		
bo	rn on 1 st January. '		ween any two successi	rs and sisters). All were ve siblings (that is born		
ii. '	_	•	_	Gita is not the oldest		
65) In	what order were the	hey born (oldest first)?				
				(GATE CE 2010)		
	HSIG SGHI		c) IGSH d) IHSG			

END OF QUESTION PAPER