CE - 2013

EE25BTECH11043 - Nishid Khandagre

Q. 1 – Q. 25 carry one mark each.

1.	There is no value of x that can simutions. Therefore, find the 'least squarile., find the value of x that minimize the two equations.	res error' solution to t zes the sum of square	he two equations,
	2x	:= 3	(1)
	4x	:= 1	(2)
2.	What is the minimum number of rethe matrix product <i>PQR</i> ? Matrix <i>Q</i> has 2 rows and 4 columns, and(GATE-CE 2013)	P has 4 rows and 2	columns, matrix
3.	A 1-h rainfall of 10 cm magnitude years. The probability that a 1-h rain occur in each of two successive year	nfall of magnitude 10	cm or more will
	(a) 0.04 (b) 0.2	(c) 0.02	(d) 0.0004
4.	Maximum possible value of Comparis: (GATE-CE 2013)	cting Factor for fresh	(green) concrete

	(a) 0.5	(b) 1.0	(c) 1.5	(d) 2.0
5.	As per IS 800:2007, the yield stress, but of failure by local buck	cannot develop the	plastic moment of	resistance due to
	(a) plastic section		(c) semi-compact	section
	(b) compact section	n	(d) slender section	n
6.	The creep strains are	e: (GATE-CE 2013	5)	
	(a) caused due to d	lead loads only		
	(b) caused due to l	ive loads only		
	(c) caused due to c	cyclic loads only		
	(d) independent of	loads		
7.	As per IS 456:2000 design bond stress τ sign bond stress val in the HSD reinforc quired development ϕ .	$r_{bd} = 1.2 \text{ MPa}$. From the tobe increased ing steel bars in tellingth, L_d , for HS	urther, IS 456:2000 I by 60% for HSD ension, $\sigma_s = 360 \text{ N}$ D bars in terms of	permits this debars. The stress MPa. Find the re-
8.	The 'plane section r (GATE-CE 2013)	remains plane' ass	umption in bendin	g theory implies:
	(a) strain profile is	linear		
	(b) stress profile is	linear		
	(c) both strain and	stress profiles are	linear	
	(d) shear deformat	ions are neglected		
9.	Two steel columns I (length 2L and yield and end-conditions. umn Q is: (GATE-C	strength $f_y = 500$ The ratio of buck	MPa) have the sar	me cross-sections

10. The pin-jointed 2-D truss is loaded with a horizontal force of 15 kN at joint S and another 15 kN vertical force at joint U, as shown. Find the force in member RS (in kN) and report your answer taking tension as positive and compression as negative. (GATE-CE 2013)

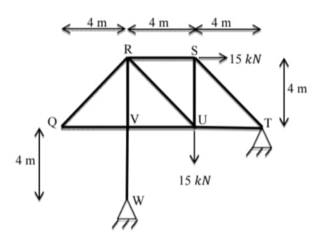


Figure 10:

- 11. A symmetric I-section (with width of each flange = 50 mm, thickness of each flange = 10 mm, depth of web = 100 mm, and thickness of web = 10 mm) of steel is subjected to a shear force of 100 kN. Find the magnitude of the shear stress (in N/mm²) in the web at its junction with the top flange.

 (GATE-CE 2013)
- 12. In its natural condition, a soil sample has a mass of 1.980 kg and a volume of 0.001 m^3 . After being completely dried in an oven, the mass of the sample is 1.800 kg. Specific gravity G is 2.7. Unit weight of water is 10 kN/m^3 . The degree of saturation of the soil is: (GATE-CE 2013)
 - (a) 0.65
- (b) 0.70
- (c) 0.54
- (d) 0.61
- 13. The ratio N_f/N_d is known as shape factor, where N_f is the number of flow lines and N_d is the number of equipotential drops. Flow net is always drawn

with a constant b/a ratio, where b and a are distances between two consecutive flow lines and equipotential lines, respectively. Assuming that b/a ratio remains the same, the shape factor of a flow net will change if the: (GATE-CE 2013)

- (a) upstream and downstream heads are interchanged
- (b) soil in the flow space is changed
- (c) dimensions of the flow space are changed
- (d) head difference causing the flow is changed
- 14. Following statements are made on compacted soils, wherein DS stands for the soils compacted on dry side of optimum moisture content and WS stands for the soils compacted on wet side of optimum moisture content. Identify the incorrect statement: (GATE-CE 2013)
 - (a) Soil structure is flocculated on DS and dispersed on WS.
 - (b) Construction pore water pressure is low on DS and high on WS.
 - (c) On drying, shrinkage is high on DS and low on WS.
 - (d) On access to water, swelling is high on DS and low on WS.
- 15. Four columns of a building are to be located within a plot size of $10 \text{ m} \times 10 \text{ m}$. The expected load on each column is 4000 kN. Allowable bearing capacity of the soil deposit is 100 kN/m^2 . The type of foundation best suited is: (GATE-CE 2013)
 - (a) isolated footing

(c) pile foundation

(b) raft foundation

- (d) combined footing
- 16. For subcritical flow in an open channel, the control section for gradually varied flow profiles is: (GATE-CE 2013)
 - (a) at the downstream end
 - (b) at the upstream end
 - (c) at both upstream and downstream ends
 - (d) at any intermediate section

17. Group-I contains dimensionless parameters and Group-II contains the ratios. (GATE-CE 2013)

Group-I	Group-II
P. Mach Number	1. Ratio of inertial force and gravitational force
Q. Reynolds Number	2. Ratio of fluid velocity and velocity of sound
R. Weber Number	3. Ratio of inertial force and viscous force
S. Froude Number	4. Ratio of inertial force and surface tension force

The correct match of dimensionless parameters in Group-I with ratios in Group-II is: (GATE-CE 2013)

- (a) P-3, Q-2, R-4, S-1
- (b) P-3, Q-4, R-2, S-1
- (c) P-2, Q-3, R-4, S-1
- (d) P-1, Q-3, R-2, S-4
- 18. For a two-dimensional flow field, the stream function ψ is given as $\psi = \frac{3}{2}(y^2 x^2)$. The magnitude of discharge occurring between the stream lines passing through points (0, 3) and (3, 4) is: (GATE-CE 2013)
 - (a) 6
- (b) 3
- (c) 1.5
- (d) 2
- 19. An isohyet is a line joining points of: (GATE-CE 2013)
 - (a) equal temperature
- (c) equal rainfall depth

(b) equal humidity

- (d) equal evaporation
- 20. Some of the water quality parameters are measured by titrating a water sample with a titrant. Group-I gives a list of parameters and Group-II gives the list of titrants. (GATE-CE 2013)

Group-I	Group-II
P. Alkalinity	1. N/35.5 AgNO ₃
Q. Hardness	2. N/40 Na ₂ S ₂ O ₃
R. Chloride	3. N/50 H ₂ SO ₄
S. Dissolved oxygen	4. N/50 EDTA

The correct match of water quality parameters in Group-I with titrants in Group-II is:

- (a) P-1, Q-2, R-3, S-4(b) P-3, Q-4, R-1, S-2
- (c) P-2, Q-1, R-4, S-3
- (d) P-4, Q-3, R-2, S-1
- 21. A water treatment plant is designed to treat 1 m³/s of raw water. It has 14 sand filters. Surface area of each filter is 50 m². What is the loading rate (in m³/day·m²) with two filters out of service for routine backwashing?

 (GATE-CE 2013)
- 22. Select the strength parameter of concrete used in design of plain jointed cement concrete pavements from the following choices: (GATE-CE 2013)
 - (a) Tensile strength

- (c) Flexural strength
- (b) Compressive strength
- (d) Shear strength
- 23. It was observed that 150 vehicles crossed a particular location of a highway in a duration of 30 minutes. Assuming that vehicle arrival follows a negative exponential distribution, find out the number of time headways greater than 5 seconds in the above observation? (GATE-CE 2013)
- 24. For two major roads with divided carriageway crossing at right angle, a full clover leaf interchange with four indirect ramps is provided. Following statements are made on turning movements of vehicles to all directions from both roads. Identify the correct statement: (GATE-CE 2013)
 - (a) Merging from left is possible, but diverging to left is not possible.
 - (b) Both merging from left and diverging to left are possible.
 - (c) Merging from left is not possible, but diverging to left is possible.
 - (d) Neither merging from left nor diverging to left is possible.
- 25. The latitude and departure of a line AB are +78 m and -45.1 m, respectively. The whole circle bearing of the line AB is: (GATE-CE 2013)

(a) 30)° (b)	150° (c) 210°	(d) 330°
Q. 26	to Q. 55 ca	arry two m	arks each.	
26. The stat	te of 2D-stress at	a point is given b	by the following	matrix of stresses:
		$\begin{pmatrix} \sigma_{xx} & \sigma_{xy} \\ \sigma_{xy} & \sigma_{yy} \end{pmatrix} = \begin{pmatrix} 100 \\ 30 \end{pmatrix}$) 30 20) MPa	(3)
What is	the magnitude of	maximum shea	r stress in MPa?	(GATE-CE 2013)
(a) 50	(b)	75 (c) 100	(d) 110
mation	•	gral using Simp	son's $\frac{1}{3}$ Rule. Ta	places) in the esti- ake the step length
		$\int_0^4 \left(x^4 + 10\right)$	(x) dx	(4)
28. The solu	ution for			
		$\int_0^{\pi/6} \cos^4 3\theta \sin^4 \theta$	$n^3 6\theta d\theta$	(5)
is: (GA	TE-CE 2013)			
(a) 0	(b)	$\frac{1}{15}$ (c) 1	(d) $\frac{8}{3}$
29. Find the	e value of λ such	that the function	f(x) is a valid	probability density

 $f(x) = \lambda (x - 1)(2 - x)$ for $1 \le x \le 2$

= 0 otherwise

(6)

(7)

function. (GATE-CE 2013)

30. Laplace equation for water flow in soils is given below.

$$\frac{\partial^2 H}{\partial x^2} + \frac{\partial^2 H}{\partial y^2} + \frac{\partial^2 H}{\partial z^2} = 0 \tag{8}$$

Head *H* does not vary in *y* and *z* directions.

Boundary conditions are: at x = 0, H = 5, and $\frac{dH}{dx} = -1$. What is the value of H at x = 1.2? (GATE-CE 2013)

31. All members in the rigid-jointed frame shown are prismatic and have the same flexural stiffness EI. Find the magnitude of the bending moment at Q (in kNm) due to the given loading. (GATE-CE 2013)

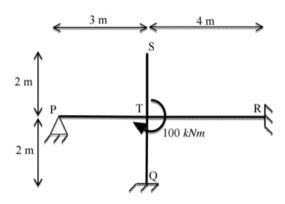


Figure 31:

32. A uniform beam (EI = constant) PQ in the form of a quarter-circle of radius R is fixed at end P and free at the end Q, where a load W is applied as shown. The vertical downward displacement, δ_q , at the loaded point Q is given by: $\delta_q = \beta \left(\frac{WR^3}{EI}\right)$. Find the value of β (correct to 4-decimal places). _____ (GATE-CE 2013)

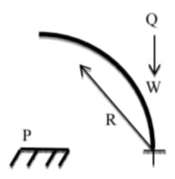


Figure 32:

33. A uniform beam weighing 1800 N is supported at E and F by cable ABCD. Determine the tension (in N) in segment AB of this cable (correct to 1-decimal place). Assume the cables ABCD, BE and CF to be weightless.

______(GATE-CE 2013)

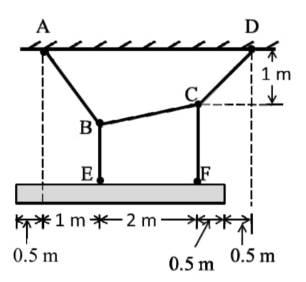


Figure 33:

34. Beam PQRS has internal hinges in spans PQ and RS as shown. The beam

may be subjected to a moving distributed vertical load of maximum intensity 4 kN/m of any length anywhere on the beam. The maximum absolute value of the shear force (in kN) that can occur due to this loading just to the right of support Q shall be: (GATE-CE 2013)



Figure 34:

- (a) 30 (b) 40 (c) 45 (d) 55
- 35. A rectangular concrete beam 250 mm wide and 600 mm deep is pre-stressed by means of 16 high tensile wires, each of 7 mm diameter, located at 200 mm from the bottom face of the beam at a given section. If the effective pre-stress in the wires is 700 MPa, what is the maximum sagging bending moment (in kNm) (correct to 1-decimal place) due to live load that this section of the beam can withstand without causing tensile stress at the bottom face of the beam? Neglect the effect of dead load of beam.

 (GATE-CE 2013)
- 36. The soil profile below a lake with water level at elevation = 0 m and lake bottom at elevation = -10 m is shown in the figure, where k is the permeability coefficient. A piezometer (stand pipe) installed in the sand layer shows a reading of +10 m elevation. Assume that the piezometric head is uniform in the sand layer. The quantity of water (in m^3/s) flowing into the lake from the sand layer through the silt layer per unit area of the lake bed is: (GATE-CE 2013)

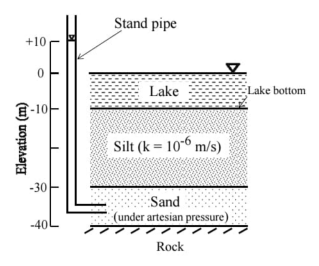


Figure 36:

- (a) 1.5×10^{-6}
- (b) 2.0×10^{-6}
- (c) 1.0×10^{-6}
- (d) 0.5×10^{-6}
- 37. The soil profile above the rock surface for a 25° infinite slope is shown in the figure, where s_u is the undrained shear strength and γ_t is total unit weight. The slip will occur at a depth of: (GATE-CE 2013)

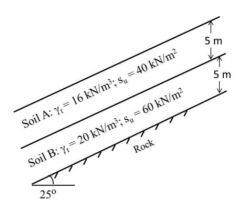


Figure 37:

- (a) 8.83 m (b) 9.79 m (c) 7.83 m (d) 6.53 m
- 38. Two different soil types (Soil 1 and Soil 2) are used as backfill behind a retaining wall as shown in the figure, where γ_t is total unit weight, and c' and ϕ' are effective cohesion and effective angle of shearing resistance. The resultant active earth force per unit length (in kN/m) acting on the wall is: (GATE-CE 2013)

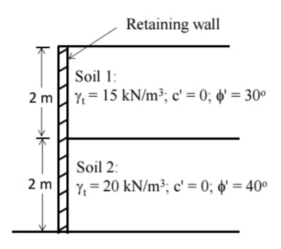


Figure 38:

- (a) 31.7
- (b) 35.2
- (c) 51.8
- (d) 57.0
- 39. A 2 km long pipe of 0.2 m diameter connects two reservoirs. The difference between water levels in the reservoirs is 8 m. The Darcy-Weisbach friction factor of the pipe is 0.04. Accounting for frictional, entry and exit losses, the velocity in the pipe (in m/s) is: (GATE-CE 2013)
 - (a) 0.63
- (b) 0.35
- (c) 2.52
- (d) 1.25
- 40. The normal depth in a wide rectangular channel is increased by 10%. The percentage increase in the discharge in the channel is: (GATE-CE 2013)

	(a) 20.1	(b) 15.4	(c) 10.:	5 (d)	17.2
41.	The transplantati quired during tra effective rainfall (in hectares/cumo	nsplantation is (useful for irriga	48 cm. During ation) of 8 cm.	g transplantation	n, there is an
	(a) 612	(b) 216	(c) 300) (d)	108
42.	A settling tank i flow rate of 30 m 2.65, density of v 0.001 N·s/m ² , an particles that wou	$a^3/\text{day} \cdot \text{m}^2$. Assuwater $(\rho) = 100$ d Stokes' law is ald be complete	me specific gra 0 kg/m³, dynar s valid. The ap	vity of sediment mic viscosity of proximate mini	nt particles = f water (μ) = mum size of
	(a) 0.01 mm	(b) 0.02 mr	n (c) 0.03	3 mm (d)	0.04 mm
43.	A student began of day. Since the 50 on next Monday. 150 mg/L. What of BOD rate consee).	th day fell on S On calculation would be the 5- stant (k) at stand	aturday, the fir a, BOD (i.e. 7 day, 20°C BOI lard temperatur	nal DO reading day, 20°C) was D (in mg/L)? A	s were taken s found to be assume value
44.	Elevation and ter 2013)	mperature data f	or a place are t	abulated below	: (GATE-CE
		Elevation, m	Temperature,	°C	
		4	21.25		
		444	15.70		
	Based on the abo	ve data, lapse ra	ate can be refer	red as:	
	(a) Super-adiab	patic	(c) Sub	o-adiabatic	
	(b) Neutral		(d) Invo	ersion	

45.	The percent voids in mineral aggregate (VMA) and percent air voids (V_{ν})
	in a compacted cylindrical bituminous mix specimen are 15 and 4.5 respec-
	tively. The percent voids filled with bitumen (VFB) for this specimen is:
	(GATE-CE 2013)

(a) 24

(b) 30

(c) 54

(d) 70

46. Following bearings are observed while traversing with a compass. (GATE-CE 2013)

Line	Fore Bearing	Back Bearing
AB	126°45'	308°00'
BC	49°15'	227°30'
CD	340°30'	161°45'
DE	258°30'	78°30'
EA	212°30'	31°45'

After applying the correction due to local attraction, the corrected fore bearing of line *BC* will be:

(a) 48°15'

(b) $50^{\circ}15'$

(c) 49°45'

(d) 48°45'

47. A theodolite is set up at station A and a 3 m long staff is held vertically at station B. The depression angle reading at 2.5 m marking on the staff is 6°10'. The horizontal distance between A and B is 2200 m. Height of instrument at station A is 1.1 m and R.L. of A is 880.88 m. Apply the curvature and refraction correction, and determine the R.L. of B (in m). (GATE-CE 2013)

Common Data Questions

Common Data for Questions 48 and 49

A propped cantilever made of a primatic steel beam is subjected to a concentrated load P at mid span as shown.

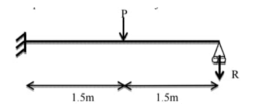


Figure 47:

48.	If load P=80 kN, find	the reaction R	(in kN) (correct to	o 1-decimal	place)
	using elastic analysis.		(GATE-CE 201	3)	

49.	If the magnitude of load P is increased till collapse and the plastic moment
	carrying capacity of steel beam section is 90 kNm, determine reaction R (in
	kN) (correct to 1-decimal place) using plastic analysis.
	(GATE-CE 2013)

Common Data for Questions 50 and 51:

For a portion of national highway where a descending gradient of 1 in 25 meets with an ascending gradient of 1 in 20, a valley curve needs to be designed for a vehicle travelling at 90 kmph based on the following conditions

- 1) headlight sight distance equal to the stopping sight distance SSD of a level terrain considering length of valley curve>SSD.
- 2) comfort condition with allowable rate of change of centrifugal acceleration= $0.5~\mathrm{m/sec^3}$.

Assume total reaction time=2.5 seconds, coefficient of longitudinal friction of the pavement=0.35, height of head light of the vehicle=0.75 m, and beam angle=1 $^{\circ}$

- 50. What is the length of valley curve (in m) based on the head light sight distance condition? _____ (GATE-CE 2013)
- 51. What is the length of valley curve (in m) based on the comfort condition? (GATE-CE 2013)

Linked Answer Questions

Statement for Linked Answer Question 52 and 53:

A multistory building with a basement is to be constructed. The top 4 m consists of loose silt, below which dense sand layer is present up to a great depth. Ground water table is at the surface. The foundation consists of the basement slab of 6 m width which will rest on the top of dense sand as shown in the figure. For dense sand, saturated unit weight = 20 kN/m^3 , and bearing capacity factors $N_q = 40$ and $N_\gamma = 45$. For loose silt, saturated unit weight = 18 kN/m^3 , $N_q = 15$ and $N_\gamma = 20$. Effective cohesion c' is zero for both soils. Unit weight of water is 10 kN/m^3 . Neglect shape factor and depth factor.

Average elastic modulus E and Poison's ratio μ of dense sand is $60 \times 10^3 \text{kN/m}^2$ and 0.3 respectively.

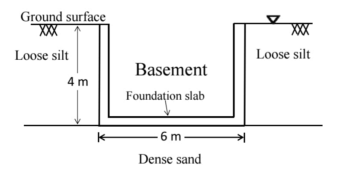


Figure 51:

- 52. Using factor of safety = 3, the net safe bearing capacity (in kN/m^2) of the foundation is: (GATE-CE 2013)
 - (a) 610
- (b) 320
- (c) 983
- (d) 693
- 53. The foundation slab is subjected to vertical downward stresses equal to net safe bearing capacity derived in the above question. Using influence factor $I_f = 2.0$, and neglecting embedment depth and rigidity corrections, the immediate settlement of the dense sand layer will be: (GATE-CE 2013)
 - (a) 58 mm
- (b) 111 mm
- (c) 126 mm
- (d) 179 mm

Statement for Linked Answer Questions 54 and 55:

At a station, Storm I of 5 hour duration with intensity 2 cm/h resulted in a runoff of 4 cm and Storm II of 8 hour duration resulted in a runoff of 8.4 cm. Assume that the ϕ -index is the same for both the storms.

54. The ϕ -index (in cm/h) is: (GATE-CE 2013)

	(a) 1.2	(b) 1.0	(c) 1.6	(d) 1.4
55.	The intensity of sto	rm II (in cm/h) is: (GATE-CE 2013)	
	(a) 2.00	(b) 1.75	(c) 1.50	(d) 2.25
	General Apti	itude (GA) Q	uestions	
	Q. 56 – Q. 60 carry	y one mark each.		
56.	A number is as mucis: (GATE-CE 2013	_	s it is smaller than	117. The number
	(a) 91	(b) 93	(c) 89	(d) 96
57.	The professor order Which of the above	·		
	rect? (GATE-CE 20	-	the sentence is gran	innuciouny incor
	(a) I	(b) II	(c) III	(d) IV
58.	Which of the follow below: Primeval (G		closest in meaning t	o the word given
	(a) Modern	(b) Historic	(c) Primitive	(d) Antique
59.	Friendship, no matt	er how it is, h	nas its limitations. (GATE-CE 2013)
	(a) cordial	(b) intimate	(c) secret	(d) pleasant
60.	Select the pair that the pair: Medicine:	•	•	that expressed in

(a) Science: Experiment (c) Education: Knowledge

(b) Wealth: Peace (d) Money: Happiness

Q. 61 to Q. 65 carry two marks each.

61. X and Y are two positive real numbers such that $2X + Y \le 6$ and $X + 2Y \le 8$. For which of the following values of (X, Y) the function f(X, Y) = 3X + 6Ywill give maximum value? (GATE-CE 2013)

(a) (4/3, 10/3)

(b) (8/3, 20/3) (c) (8/3, 10/3)

(d) (4/3, 20/3)

62. If |4X - 7| = 5 then the values of 2|X| - |-X| is: (GATE-CE 2013)

(a) 2, 1/3

(b) 1/2, 3

(c) 3/2, 9

(d) 2/3, 9

63. Following table provides figures in rupees on annual expenditure of a firm for two years - 2010 and 2011. (GATE-CE 2013)

Category	2010	2011
Raw material	5200	6240
Power & fuel	7000	9450
Salary & wages	9000	12600
Plant & machinery	20000	25000
Advertising	15000	19500
Research & Development	22000	26400

In 2011, which of the following two categories have registered increase by same percentage?

- (a) Raw material and Salary & wages
- (b) Salary & wages and Advertising
- (c) Power & fuel and Advertising
- (d) Raw material and Research & Development
- 64. A firm is selling its product at Rs. 60 per unit. The total cost of production is Rs. 100 and firm is earning total profit of Rs. 500. Later, the total cost increased by 30%. By what percentage the price should be increased to maintained the same profit level. (GATE-CE 2013)

(a) 5	(b) 10	(c) 15	(d) 30
(a) 3	(0) 10	(c) 13	(u) 30

65. Abhishek is elder to Savar. Savar is younger to Anshul.

Which of the given conclusions is logically valid and is inferred from the above statements? (GATE-CE 2013)

- (a) Abhishek is elder to Anshul
- (b) Anshul is elder to Abhishek
- (c) Abhishek and Anshul are of the same age
- (d) No conclusion follows