

Q.1 – Q.5 Carry ONE mark Each

Q.1	The line ran the page, right through the centre, and divided the page.	ge into
(A)	across	
(B)	of	
(C)	between	
(D)	about	

 Q.2	Kind :: : Often : Seldom
	(By word meaning)
(A)	Cruel
(B)	Variety
(C)	Туре
(D)	Kindred

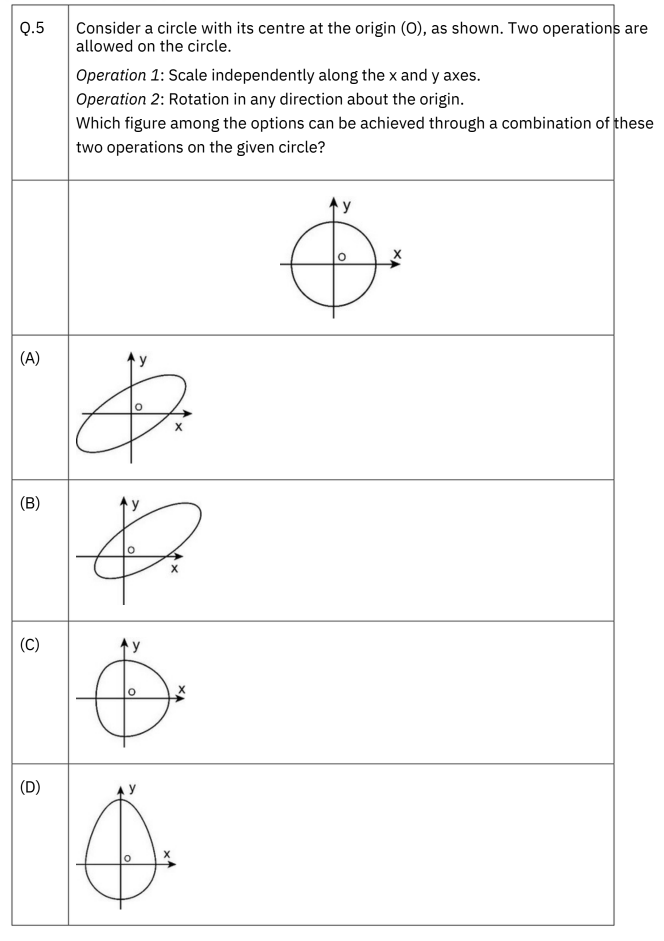


Q.3	In how many ways can cells in a 3×3 grid be shaded, such that each row and column have exactly one shaded cell? An example of one valid shading is sho	each own.
(A)	2	
(B)	9	
(C)	3	
(D)	6	



Q.4	There are 4 red, 5 green, and 6 blue balls inside a box. If <i>N</i> number of balls are picked simultaneously, what is the smallest value of guarantees there will be at least two balls of the same colour? One cannot see the colour of the balls until they are picked.
(A)	4
(B)	15
(C)	5
(D)	2







Q.6 – Q.10 Carry TWO marks Each

Q.6	Elvesland is a country that has peculiar beliefs and practices. They express almost all their emotions by gifting flowers. For instance, if anyone gifts a white flower to someone, then it is always taken to be a declaration of one's love for that person. In a similar manner, the gifting of a yellow flower to someone often means that one is angry with that person.
	Based only on the information provided above, which one of the following
	sets of statement(s) can be logically inferred with <i>certainty</i> ? (i) In Elvesland, one always declares one's love by gifting a white flower.
	(ii) In Elvesland, all emotions are declared by gifting flowers.
	(iii) In Elvesland, sometimes one expresses one's anger by gifting a flower
	that is
	not yellow.
	(iv) In Elvesland, sometimes one expresses one's love by gifting a white
(A)	oflnolwy e(iri.)
(B)	(i), (ii) and (iii)
(C)	(i), (iii) and (iv)
(D)	only (iv)
1	



Q.7	Three husband-wife pairs are to be seated at a circular table that has sidentical chairs. Seating arrangements are defined only by the relative position of the people. How many seating arrangements are possible such that every husband sits next to his wife?	/e
(A)	16	
(B)	4	
(C)	120	
(D)	720	



Q.8	Based only on the following passage, which one of the options can be inferred with <i>certainty</i> ?
	When the congregation sang together, Apenyo would also join, though her little screams were not quite audible because of the group singing. But whenever there was a special number, trouble would begin; Apenyo would try singing along, much to the embarrassment of her mother. After two or three such mortifying Sunday evenings, the mother stopped going to church altogether until Apenyo became older and learnt to behave.
	At home too, Apenyo never kept quiet; she hummed or made up silly songs to sing by herself, which annoyed her mother at times but most often made her become pensive. She was by now convinced that her daughter had inherited her love of singing from her father who had died unexpectedly away from home.
	[Excerpt from <i>These Hills Called Home</i> by Temsula Ao]
(A)	The mother was embarrassed about her daughter's singing at home.
(B)	The mother's feelings about her daughter's singing at home were only of annoyance.
(C)	The mother was not sure if Apenyo had inherited her love of singing from her father.
(D)	When Apenyo hummed at home, her mother tended to become thoughtful.



Q.9	If x satisfies the equatio4n=256, then x is equal to
(A)	$\frac{1}{2}$
(B)	log168
(C)	$\frac{2}{3}$
(D)	l o g 4 8

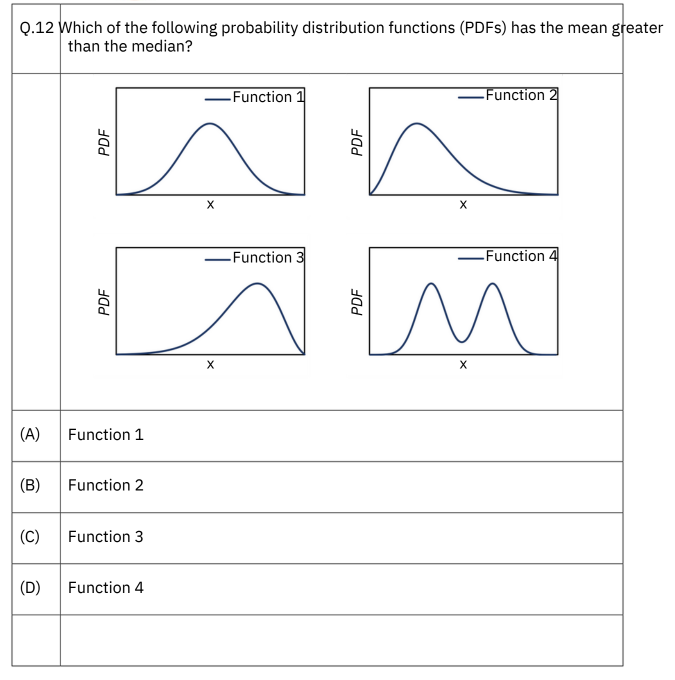
Q.10	Consider a spherical globe rotating about an axis passing through its poles There are thitse poles spectively on the equator, the north pole, and midway between the equator and the north pole in the northern hemisphere. Let <i>P,Q</i> , and <i>R</i> move with speeds <i>vP,vQ</i> , and <i>vR</i> , respectively. Which one of the following options is CORRECT?
(A)	v P < v R < v Q
(B)	v P < v Q < v R
(C)	v P > v R > v Q
(D)	$v P = v R \neq v Q$



Q.11 – Q.35 Carry ONE mark Each

Q.11	Let ϕ be a scalar field, and u be a vector field. Which of the following identities is true for div(ϕu)?
(A)	$\operatorname{div}(\phi_{\mu}) = \phi \operatorname{div}(u) + u \operatorname{grad}(\phi)$
(B)	$div(\phi_u) = \phi div(u) + u \times grad(\phi)$
(C)	$div(\phi_u) = \phi grad(u) + u grad(\phi)$
(D)	$div(\phi_u) = \phi grad(u) + u \times grad(\phi)$







Q.13	A remote village has exactly 1000 vehicles with sequential registration numbers starting from 1000. Out of the total vehicles, 30% are without pollution clearance certificate. Further, even- and odd-numbered vehicles are operated on even- and odd-numbered dates, respectively.
	If 100 vehicles are chosen at random on an even-numbered date, the vehicles expected without pollution clearance certificate is number of
(A)	15
(B)	30
(C)	50
(D)	70
Q.14	A circular solid shaft of span $L = 5$ m is fixed at one end and free at the other end. A torque $T = 100$ kN.m is applied at the free end. The shear modulus and polar moment of inertia of the section are denoted as G and J , respectively. The torsional rigidity GJ is 50,000 kN.m2/rad. The following are reported for this shaft: Statement i) The rotation at the free end is 0.01 rad Statement ii) The torsional strain energy is 1.0 kN.m With reference to the above statements, which of the following is true?
(A)	Both the statements are correct
(B)	Statement i) is correct, but Statement ii) is wrong
(C)	Statement i) is wrong, but Statement ii) is correct
(D)	Both the statements are wrong



Q.15	M20 concrete as per IS 456: 2000 refers to concrete with a design mix havin	g
(A)	an average cube strength of 20 MPa	
(B)	an average cylinder strength of 20 MPa	
(C)	a 5-percentile cube strength of 20 MPa	
(D)	a 5-percentile cylinder strength of 20 MPa	
Q.16	When a simply-supported elastic beam of span <i>L</i> and flexural rigidity <i>EI</i> (<i>E</i> i the modulus of elasticity and <i>I</i> is the moment of inertia of the section) i loaded with a uniformly distributed load <i>w</i> per unit length, the deflection the span 4 is 384 <i>EI</i> . If the load on one half of the span is now removed, the mid-span deflection.	s
(A)	reduces to Δ0/2	
(B)	reduces to a value less than $\Delta 0/2$	
(C)	reduces to a value greater than $\Delta 0/2$	
(D)	remains unchanged at $\Delta 0$	



Q.17	Muller-Breslau principle is used in analysis of structures for	·
(A)	drawing an influence line diagram for any force response in the structure	
(B)	writing the virtual work expression to get the equilibrium equation	
(C)	superposing the load effects to get the total force response in the structure	
(D)	relating the deflection between two points in a member with the curvature in-between	diagram
Q.18	A standard penetration test (SPT) was carried out at a location by using manually operated hammer dropping system with 50% efficiency. T recorded SPT value at a particular depth is 28. If an automatic hammer dropping system with 70% efficiency is used at the same location, t recorded SPT value will be.	he Ier
(A)	28	
(B)	20	
(C)	40	
(D)	25	



Q.19	A vertical sheet pile wall is installed in an anisotropic soil having coefficient of horizontal permeability, <i>kH</i> and coefficient of vertical permeability, <i>kV</i> . In order to wdraalwl the flow net for the isotropic condition, the embedment depth of the should be scaled by a factor of, without changing the horizontal
(A)	scale. $\sqrt{\frac{k_H}{k_V}}$
(B)	$\sqrt{\frac{k_V}{k^H}}$
(C)	1.0
(D)	$\frac{k_H}{k^V}$





Q.20	Identify the cross-drainage work in the figure.
	Full Supply Level Canal Canal Canal Bottom Level
(A)	Super passage
(B)	Aqueduct
(C)	Siphon aqueduct
(D)	Level crossing





	Which one of the following options provides the correct match of the terms lis in Column-1 and Column-2?	
	Column-1 Column-2	
	P: Horton equation I: Precipitation	
Q.21	Q: Muskingum method II: Flood frequency	
	R: Penman method III: Evapotranspiration	
	IV: Infiltration	
	V: Channel routing	
(A)	P-IV, Q-V, R-III	
(B)	P-III, Q-IV, R-I	
(C)	P-IV, Q-III, R-II	
(D)	P-III, Q-I, R-IV	
Q.22	In the context of Municipal Solid Waste Management, 'Haul' in 'Hauled Conta System operated in conventional mode' includes the	ainer
(A)	time spent by the transport truck at the disposal site	
(B)	time spent by the transport truck in traveling between a pickup point and the disposal site with a loaded container	9
(C)	time spent by the transport truck in picking up a loaded container at a pickup	o point
(D)	time spent by the transport truck in driving from the depot to the first pickup	point



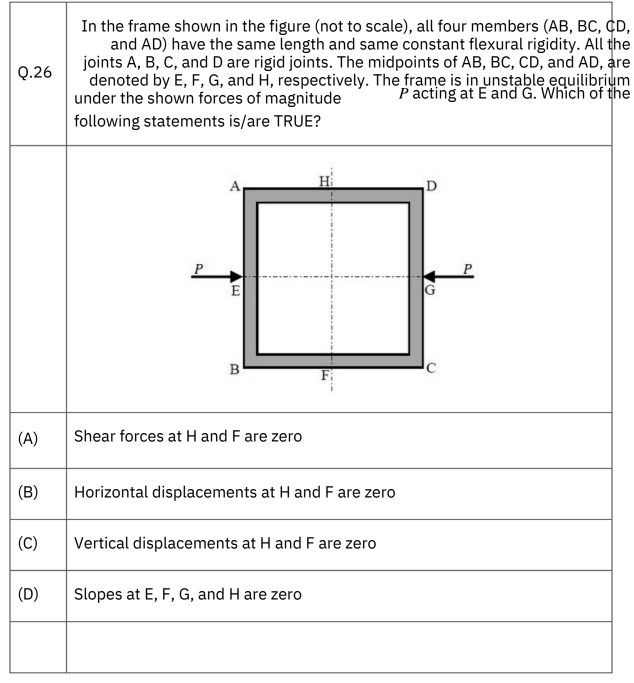


Q.23	Which of the following is equal to the stopping sight distance?
(A)	(braking distance required to come to st+op ()d istance travelled during the perception-reaction time)
(B)	(braking distance required to come to st o– p(d)istance travelled during the perception-reaction time)
(C)	(braking distance required to come to stop)
(D)	(distance travelled during the perception-reaction time)
Q.24	The magnetic bearing of the sun for a location at noon is 183° 30′. If th sun is exactly on the geographic meridian at noon, the magneti declination of the location is .
(A)	3° 30′ W
(B)	3° 30′ E
(C)	93° 30′ W
(D)	93° 30' E



	For the matrix
Q.25	$\begin{bmatrix} A \end{bmatrix} = \begin{bmatrix} 1 & -1 & 0 \\ -1 & 2 & -1 \end{bmatrix}$ 0 - 1 1
	which of the following statements is/are TRUE?
(A)	$[A]x{=}{b}$ has a unique solution
(B)	$[A]x{=}{b}$ does not have a unique solution
(C)	[_A]has three linearly independent eigenvectors
(D)	[_A]is a positive definite matrix





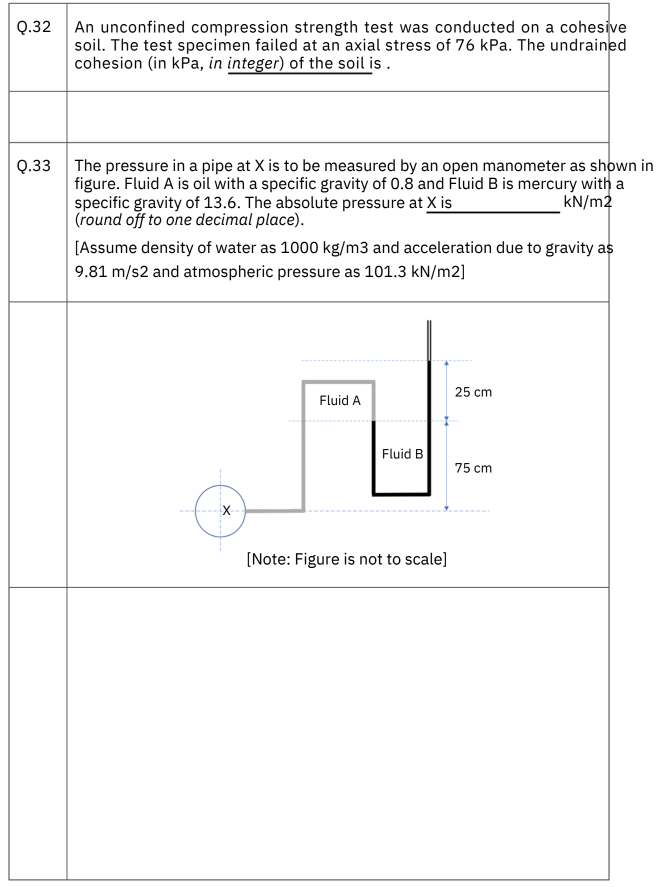


Q.27	With regard to the shear design of RCC beams, which of the following statement is/are TRUE?	:S
(A)	Excessive shear reinforcement can lead to compression failure in concrete	
(B)	Beams without shear reinforcement, even if adequately designed for flexure, ca have brittle failure	n
(C)	The main (longitudinal) reinforcement plays no role in the shear resistance of beam	
(D)	As per IS456:2000, the nominal shear stress in the beams of varying depth depends on both the design shear force as well as the design bending moment	
Q.28	The reason(s) of the nonuniform elastic settlement profile below a flexible footin resting on a cohesionless soil while subjected to uniform loading, is/are:	ng
(A)	Variation of friction angle along the width of the footing	
(B)	Variation of soil stiffness along the width of the footing	
(C)	Variation of friction angle along the depth of the footing	
(D)	Variation of soil stiffness along the depth of the footing	



Q.29	Which of the following is/are NOT active disinfectant(s) in water treatment?
(A)	•OH (hydroxyl radical)
(B)	O3 (ozone)
(C)	OCl- (hypochlorite ion)
(D)	Cl– (chloride ion)
Q.30	As per the Indian Roads Congress guidelines (IRC 86: 2018), extra widening depends on which of the following parameters?
(A)	Horizontal curve radius
(B)	Superelevation
(C)	Number of lanes
(D)	Longitudinal gradient
Q.31	The steady-state temperature distribution in a square plate ABCD is governed by the 2-dimensional Laplace equation. The side AB is kept at a temperature of 100 °C and the other three sides are kept at a temperature of 0 °C. Ignoring the effect of discontinuities in the boundary conditions at the corners, the steady-state temperature at the center of the plate is obtained as 70 °C. Due to symmetry, the steady-state temperature at the center will be same (70 °C), when any one side of the square is kept at a temperature of 100 °C and the remaining three sides are kept at a temperature of 0 °C. Using the principle of superposition, the value of 70 is







Q.34	For the elevation and temperature data the environment is °C/10	a given in the table, the existing laps 0 m (<i>round off to two decimal places</i>)
	Elevation from ground level (m)	Temperature (°C)
	5	14.2
	325	16.9
Q.35	If the size of the ground area is 6 km × 3 km and the corresponding photo size in the aerial photograph is 30 cm × 15 cm, then the scale of the photograph is 1 : (<i>in integer</i>).	



Q.36 – Q.65 Carry TWO marks Each

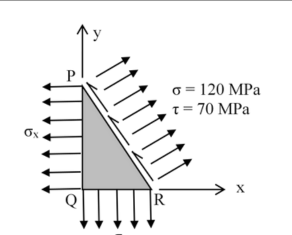
	The solution of the differential equation	
Q.36	$\frac{d \ 3 \ y}{dx \ 3} - 5. \frac{d \ 2 \ y}{5d \ x} + 9.5 \frac{dy}{dx} - 5 \ y = 0$ is expressed1 as $y = 2Ce^{2.53} \ x + $, $Cwhee\alpha re \ Cx1 + $, $C2e$, $\beta C3 \ x$, α , and	
	is expressed1 as $y=2Ce2.53 x+$, $Cwhee\alpha re Cx1+$, $C2e$, $\beta C3 x$, α , and constants, with α and β being distinct and not equal to 2.5. Which of the folloptions is correct for the values of α and β ?	d β are lowing
(A)	1 and 2	
(B)	-1 and -2	
(C)	2 and 3	
(D)	-2 and -3	
Q.37	Twod/ectors][/2bel@hg to the null space of a 4×4 matrix of rank 2. Which one of the following vectors also belongs to the null space?	
(A)	[11 - 11] _T	
(B)	$[2 0 1 2]_T$	
(C)	$[0 - 2 1 - 1]_T$	
(D)	[3 1 1 2] _T	



	Cholesky decomposition is carried out on the following square matrix4].	
Q.38	$\begin{bmatrix} A \end{bmatrix} = \begin{bmatrix} 8 & -5 \end{bmatrix}$ - 5 a 2 2 Let <i>l</i> jand a be the (i,j)th elements of matrices [L] and [A], respectively. If element <i>l</i> 22 of the decomposed lower triangular matrix [L] is 1.968, what value (rounded off to the nearest integer) of the element $a^{22?}$	
(A)	5	
(B)	7	
(C)	9	
(D)	11	



Q.39 In a two-dimensional stress analysis, the state of stress at a point is shown in the figure. The values of length of PQ, QR, and RP are 4, 3, and 5 units, respectively. The principal stresses are . (*round off to one decimal place*)

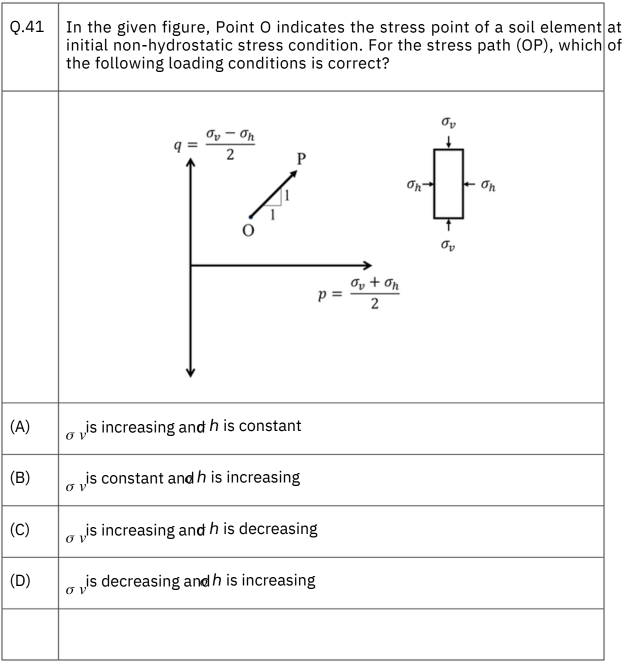


	σ_y
(A)	σx = 26.7 MPa, σy = 172.5 MPa
(B)	σx = 54.0 MPa, σy = 128.5 MPa
(C)	σx = 67.5 MPa, σy = 213.3 MPa
(D)	σx = 16.0 MPa, σy = 138.5 MPa

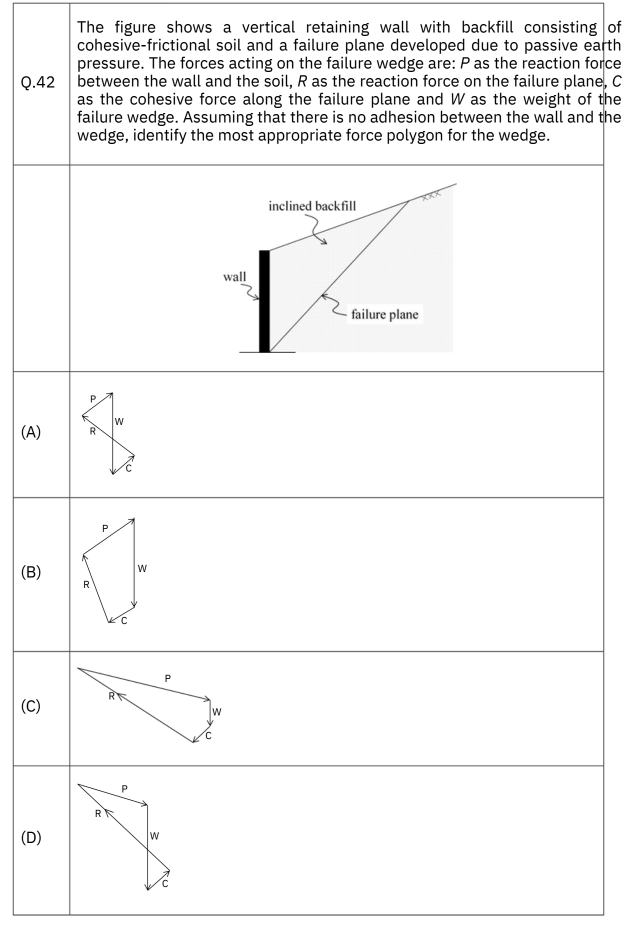


Q.40	Two plates are connected by fillet welds of size 10 mm and subjected to tension, as shown in the figure. The thickness of each plate is 12 mm The yield stress and the ultimate stress of steel under tension are 250 MPa and 410 MPa, respectively. The welding is done in the workshop (partial safety factor, γmw = 1.25). As per the Limit of the Method of IS 800: 2007, what is the minimum length (in mm, round	n. O
	the nearest higher multiple of 5 mm) required of each weld to transmit a 100 mm force P equal to 275 kN?	
(A)	100	
(B)	105	
(C)	110	
(D)	115	

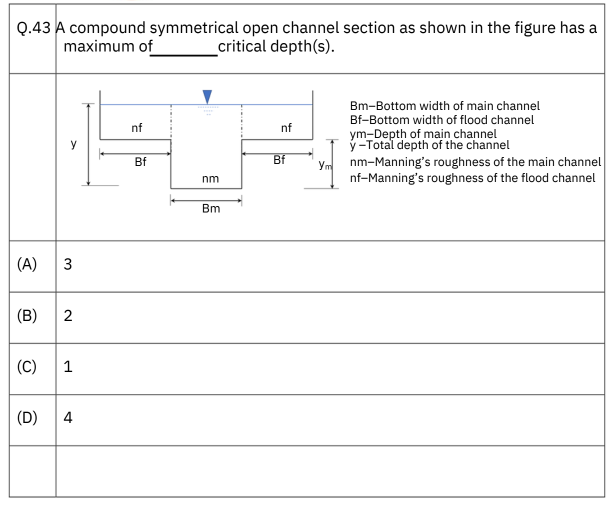














Q.44	The critical flow condition in a channel is given by	
	[Note: α - kinetic energy correction factor; Q - discharge; Ac - cross-section of flow at critical flow condition; Tc - top width of flow at critical flow condi g - acceleration due to gravity]	
(A)	$\frac{\alpha Q}{g} \stackrel{2}{=} \frac{A3c}{Tc}$	
(B)	$\frac{\alpha Q}{g} = \frac{A \frac{3}{2}}{T_C} c$	
(C)	$\frac{\alpha Q}{g} \stackrel{2}{=} \frac{A_2^3}{T_c}$	
(D)	$\frac{\alpha Q}{g} = \frac{A^3}{T_c} c$	



Q.45	Match the following air pollutants with the most appropriate adverse health e				
	Air pollutant Health effect to human and/or test animal				
	(P) Aromatic hydrocarbons	(I) Reduce the capability of the blood to carry oxygen			
	(Q) Carbon monoxide	(II) Bronchitis and pulmonary emphysema			
	(R) Sulfur oxides	(III) Damage of chromosomes			
	(S) Ozone	(IV) Carcinogenic effect			
(A)	(P) – (II), (Q) – (I), (R) – (IV),	, (S) – (III)			
(B)	(P) - (IV), (Q) - (I), (R) - (III), (S) - (II)				
(C)	(P) – (III), (Q) – (I), (R) – (II)	, (S) – (IV)			
(D)	(P) - (IV), (Q) - (I), (R) - (II),	, (S) – (III)			

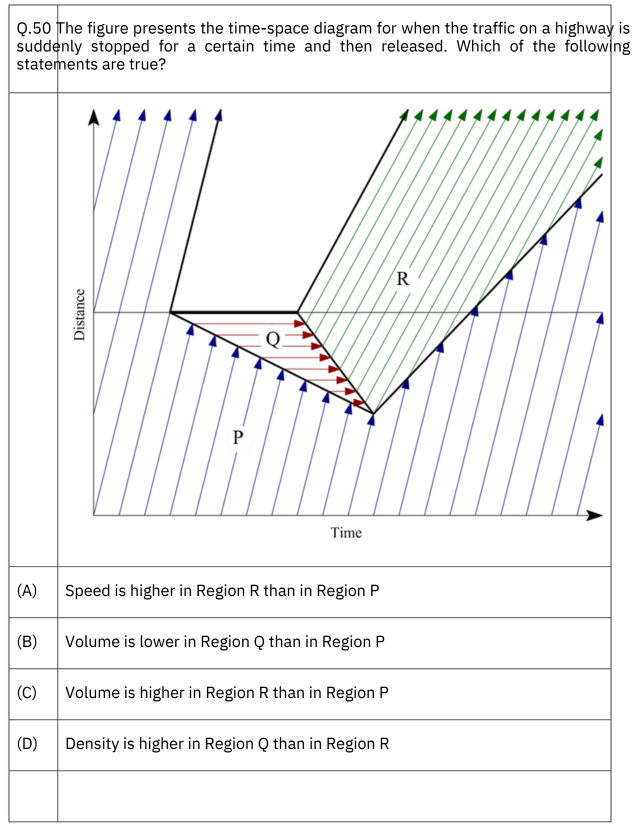


Q.46	A delivery agent is at a location R. To deliver the order, she is instructed to travel to location P along straight-line paths of RC, CA, AB and BP of 5 km each. The direction of each path is given in the table below as whole circle bearings. Assume that the latitude (L) and departure (D) of R is (0, 0) km. What is the latitude and departure of P (in km, rounded off to one decimal place)? $ \frac{Paths}{Directions} \frac{RC}{120} \frac{CA}{90} \frac{AB}{240} $				
(A)	L = 2.5; D = 5.0				
(B)	L = 0.0; D = 5.0				
(C)	L = 5.0; D = 2.5				
(D)	L = 0.0; D = 0.0				
Q.47	Which of the following statements is/are TRUE?				
(A)	The thickness of a turbulent boundary layer on a flat plate kept parallel to the flow direction is proportional to the square root of the distance from the leading edge				
(B)	If the streamlines and equipotential lines of a source are interchanged with each other, the resulting flow will be a sink				
(C)	For a curved surface immersed in a stationary liquid, the vertical component of the force on the curved surface is equal to the weight of the liquid above it				
(D)	For flow through circular pipes, the momentum correction factor for laminar flow is larger than that for turbulent flow				



Q.48	In the context of water and wastewater treatments, the correct statements are:
(A)	particulate matter may shield microorganisms during disinfection
(B)	ammonia decreases chlorine demand
(C)	phosphorous stimulates algal and aquatic growth
(D)	calcium and magnesium increase hardness and total dissolved solids
Q.49	Which of the following statements is/are TRUE for the aerobic composting of sewage sludge?
(A)	Bulking agent is added during the composting process to reduce the porosity of the solid mixture
(B)	Leachate can be generated during composting
(C)	Actinomycetes are involved in the process
(D)	In-vessel composting systems cannot be operated in the plug-flow mode





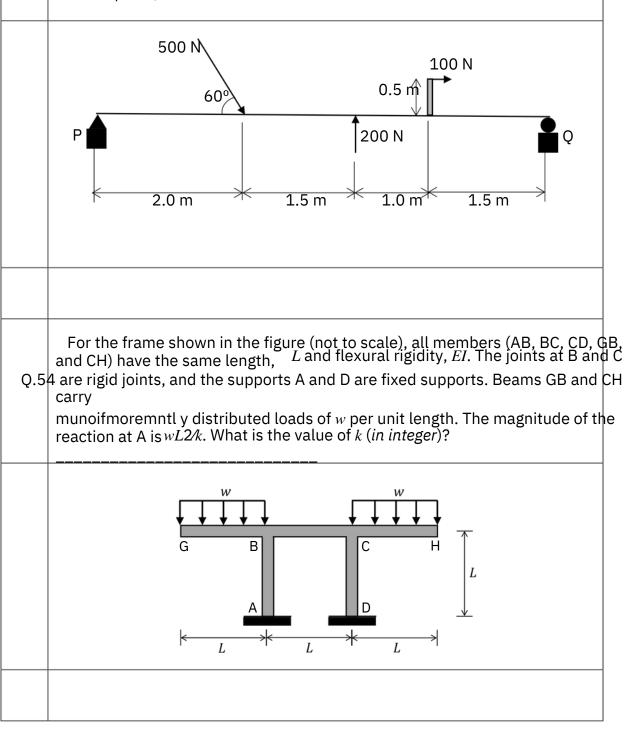
C



Q.51	Consider the Marshall method of mix design for bituminous mix. With the increase in bitumen content, which of the following statements is/are TRUE?	
(A)	the Stability decreases initially and then increases	
(B)	the Flow increases monotonically	
(C)	the air voids V(A) increases initially and then decreases	
(D)	the voids filled with bitumenV (FB) increases monotonically	
	A 5 cm long metal rod AB was initially at a uniform temperature of 70 °C. Thereafter, temperature at both the ends are maintained at 0 °C. Neglecting the heat transfer from the lateral surface of the rod, the heat transfer in the rod is phoevremrnael dd ibffyu tshivei toyn oef- tdhiem $\frac{\partial T}{\partial t} = \frac{\partial 2T}{\partial t}$.n.0 e
Q.52	The temperature distribution in the rod is obtained as	
Q.02	$T(x,t) = \infty \sum_{n=1,3,55Cn \text{sin}} \frac{n\pi x e - \beta n2, t}{n = 1,3,55Cn \text{sin}}$	
	where <i>x</i> is in cm measured from A to B with <i>x</i> =0 at A, <i>t</i> is in s, <i>Cn</i> are constants	
	in °C, T is in °C, and β is in <u>s-1</u> . The value of β (in s-1, rounded off to three decimal places) is	



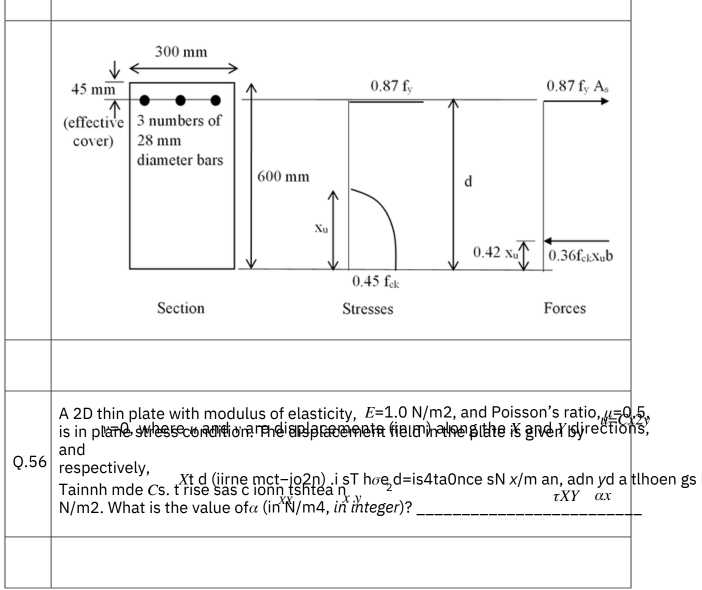
Q.53 A beam is subjected to a system of coplanar forces as shown in the figure. The magnitude of vertical reaction at Support <u>P is</u> N (round off to one decimal place).





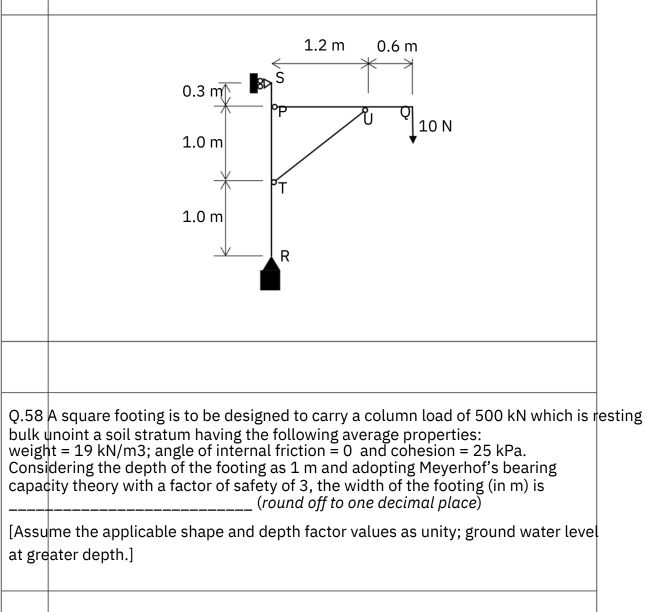
Q.55 Consider the singly reinforced section of a cantilever concrete beam under bending, as shown in the figure (M25 grade concrete, Fe415 grade steel). The stress block parameters for the section at ultimate limit state, as per IS 456: 2000 notations, are given. The ultimate moment of resistance for the section by the Limit State Method is ______ kN.m (*round off to one decimal place*).

[Note: Here, As is the total area of tension steel bars, b is the width of the section, d is the effective depth of the bars, fck is the characteristic compressive cube strength of concrete, fy is the yield stress of steel, and xu is the depth of neutral axis.]





Q.57 An idealised frame supports a load as shown in the figure. The horizontal component of the force transferred from the horizontal member PQ to the vertical member RS at P is ______N (round off to one decimal place).





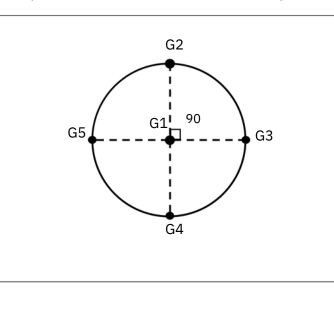
A catchment may be idealized as a circle of radius 30 km. There are five rain gauges, one at the center of the catchment and four on the boundary (equispaced), as shown in the figure (not to scale).

The annual rainfall recorded at these gauges in a particular year are given

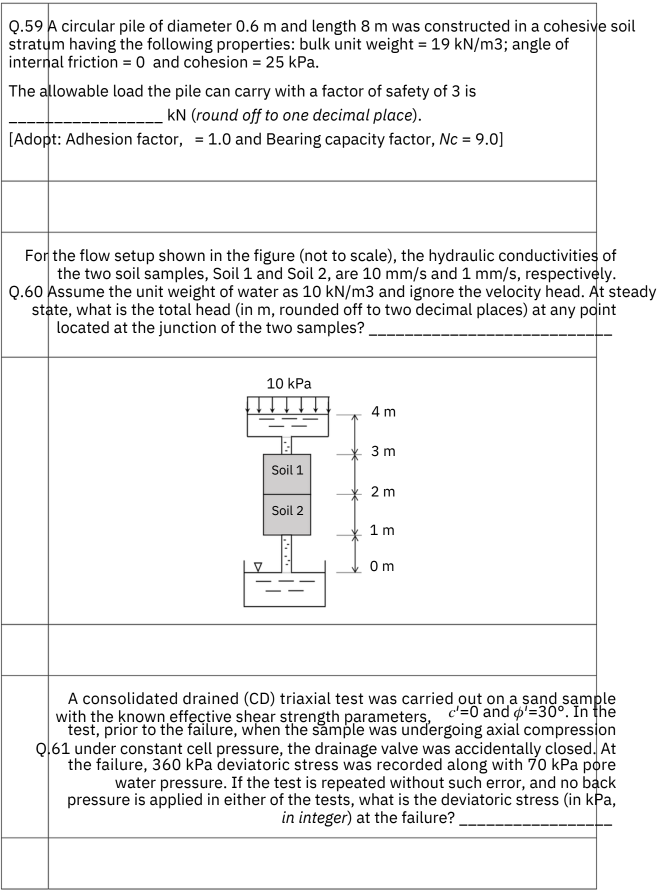
Q.62

be	l Gwa.u ge	G1	G2	G3	G4	G5
	Rainfall (mm)	910	930	925	895	905

Using the Thiessen polygon method, what is the average rainfall (in mm, rounded off to two decimal places) over the catchment in that year?









Q.63 The cross-section of a small river is sub-divided into seven segments of width 1.5 m each. The average depth, and velocity at different depths were measured during a field campaign at the middle of each segment width. The discharge computed by the velocity area method for the given data is m3/s (round off to one decimal place).

SegmentAverage depth (D) (m)Velocity (m/s) at different depths10.400.6D0.8D10.400.4020.700.760.7031.201.191.1341.401.251.1051.101.131.0960.800.690.6570.450.422.64The theoretical aerobic oxidation of biomaCss5 (H7) isO g2iv eNn below: C5 H7+ 0520 2N→ 5C02+NH3+2H20The biochemical oxidation of biomass is assumed as a first-order reaction wit constant of 0.23/d at 20°C (logarithm to base e). Neglecting the second-stage demand from its biochemical oxidation, the ratio of BOD 5at 20°C to total org carbon (TOC) of biomass is carbon (
(m)0.2D0.6D0.8D10.400.4020.700.760.7031.201.191.1341.401.251.1051.101.131.0960.800.690.6570.450.420.64The theoretical aerobic oxidation of biomaCss5 (H7) isO g2iv eNn below:C5 H7+ 0520 2N→ 5C02+NH3+2H2OThe biochemical oxidation of biomass is assumed as a first-order reaction wit constant of 0.23/d at 20°C (logarithm to base e). Neglecting the second-stage demand from its biochemical oxidation, the ratio of BOD 5at 20°C to total orga carbon (TOC) of biomass is (round off to two decimal places). [Consider the atomic weights of C, H, O and N as 12 g/mol, 1 g/mol, 16 g/mol		depth (D)	Velocity (m/s) at different depths				
1 0.40 2 0.70 0.76 0.70 3 1.20 1.19 1.13 4 1.40 1.25 1.10 5 1.10 1.13 1.09 6 0.80 0.69 0.65 7 0.45 0.42 .64 The theoretical aerobic oxidation of biomaCss5 (H7) isO g2iv eNn below: C5 H7+ 0520 2N→ 5C02+NH3+2H20 The biochemical oxidation of biomass is assumed as a first-order reaction wit constant of 0.23/d at 20°C (logarithm to base e). Neglecting the second-stage demand from its biochemical oxidation, the ratio of BOD 5at 20°C to total orgs carbon (TOC) of biomass is (round off to two decimal places). [Consider the atomic weights of C, H, O and N as 12 g/mol, 1 g/mol, 16 g/mol 16 g/mol	Segment		0.2D	0.6D	0.8D		
$\begin{array}{ c c c c c c } \hline 2 & 0.76 & & 0.70 \\\hline \hline 3 & 1.20 & 1.19 & & 1.13 \\\hline 4 & 1.40 & 1.25 & & 1.10 \\\hline 5 & 1.10 & 1.13 & & 1.09 \\\hline 6 & 0.80 & 0.69 & & 0.65 \\\hline 7 & 0.45 & & 0.42 & \\\hline \hline \hline$	1	0.40		0.40			
31.191.1341.401.251.1051.101.131.0960.800.690.6570.450.4264 The theoretical aerobic oxidation of biomaCss5 (H7) isO g2iv eNn below:C5 H7+ 0520 2N→ 5CO2+NH3+2H2OThe biochemical oxidation of biomass is assumed as a first-order reaction wit constant of 0.23/d at 20°C (logarithm to base e). Neglecting the second-stage demand from its biochemical oxidation, the ratio of BOD 5at 20°C to total organization (TOC) of biomass is assumed of C, H, O and N as 12 g/mol, 1 g/mol, 16 g/mol	2	0.70	0.76		0.70		
41.251.1051.101.131.0960.800.690.6570.450.4264The theoretical aerobic oxidation of biomaCss5 (H7) isO g2iv eNn below: C5 H7+ 0520 2N→ 5C02+NH3+2H20The biochemical oxidation of biomass is assumed as a first-order reaction wit constant of 0.23/d at 20°C (logarithm to base e). Neglecting the second-stage demand from its biochemical oxidation, the ratio of BOD 5at 20°C to total org carbon (TOC) of biomass is (round off to two decimal places)[Consider the atomic weights of C, H, O and N as 12 g/mol, 1 g/mol, 16 g/mol	3	1.20	1.19		1.13		
5 1.13 1.09 6 0.80 0.69 0.65 7 0.45 0.42 64 The theoretical aerobic oxidation of biomaCss5 (H7) isO g2iv eNn below: C5 H7+ 0520 2N→ 5C02+NH3+2H20 The biochemical oxidation of biomass is assumed as a first-order reaction wit constant of 0.23/d at 20°C (logarithm to base e). Neglecting the second-stage demand from its biochemical oxidation, the ratio of BOD 5at 20°C to total orga carbon (TOC) of biomass is (round off to two decimal places). [Consider the atomic weights of C, H, O and N as 12 g/mol, 1 g/mol, 16 g/mol	4	1.40	1.25		1.10		
6 0.09 0.05 7 0.45 0.42 64 The theoretical aerobic oxidation of biomaCss5 (H7) isO g2iv eNn below: C5 H7+ 0520 2N→ 5C02+NH3+2H20 The biochemical oxidation of biomass is assumed as a first-order reaction wit constant of 0.23/d at 20°C (logarithm to base e). Neglecting the second-stage demand from its biochemical oxidation, the ratio of BOD 5at 20°C to total organization (TOC) of biomass is a first of C, H, O and N as 12 g/mol, 1 g/mol, 16 g/mol.	5	1.10	1.13		1.09		
.64 The theoretical aerobic oxidation of biomaCss5 (H7) isO g2iv eNn below: C5 H7+ O52O 2N \rightarrow 5CO2+NH3+2H2O The biochemical oxidation of biomass is assumed as a first-order reaction wit constant of 0.23/d at 20°C (logarithm to base <i>e</i>). Neglecting the second-stage demand from its biochemical oxidation, the ratio of BOD 5at 20°C to total orga carbon (TOC) of biomass is (round off to two decimal places). [Consider the atomic weights of C, H, O and N as 12 g/mol, 1 g/mol, 16 g/mol.	6	0.80	0.69		0.65		
C5 H7+ O52O 2N→ 5CO2+NH3+2H2O The biochemical oxidation of biomass is assumed as a first-order reaction wit constant of 0.23/d at 20°C (logarithm to base <i>e</i>). Neglecting the second-stage demand from its biochemical oxidation, the ratio of BOD 5at 20°C to total orga carbon (TOC) of biomass is (round off to two decimal places) [Consider the atomic weights of C, H, O and N as 12 g/mol, 1 g/mol, 16 g/mol	7	0.45		0.42			
[Consider the atomic weights of C, H, O and N as 12 g/mol, 1 g/mol, 16 g/mol	C5 H7+ O52O 2N→ 5CO2+NH3+2H2O The biochemical oxidation of biomass is assumed as a first-order reaction wit constant of 0.23/d at 20°C (logarithm to base <i>e</i>). Neglecting the second-stage demand from its biochemical oxidation, the ratio of BOD 5at 20°C to total orga						
14 g/mol, respectively]	[Consider the a	atomic weights		-			
	14 g/moi, resp	ectively					



A system of seven river segments is shown in the schematic diagram. The Ri's, Qi's, and Ci's (i = 1 to 7) are the river segments, their corresponding flow rates, and concentrations of a conservative pollutant, respectively. Assume complete mixing Q.65 acot ntdhieti oinnt. eGrisveecnt:i oQn1s ,= n5o m a/3dsd ; iQtio2n =a l1 5w mat/esr 3 ; lQo4 C1st =ea 8d ky gs/tmat 3e; C2 = 12 kg/m3 ; C6 = 10 kg/m3. What is the steady state conce (in kg/m3, rounded off to two decimal place) of the pollutant in the river segment 7 ? R¹ R² R³ R⁵ R⁷ R⁴ R⁶ R⁷

END OF QUESTION PAPER