CIVIL ENGINEERING

CODE :- 05

Time Allowed: Two Hours		Marks: 100
Name:	Roll No	

Read instructions given below before opening this booklet:

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO

- 1. Use only **BLUE Ball Point** Pen.
- In case of any defect Misprint, Missing Question/s Get the booklet changed.
 No complaint shall be entertained after the examination.
- 3. Before you mark the answer, read the instruction on the OMR Sheet (Answer Sheet) also before attempting the questions and fill the particulars in the ANSWER SHEET carefully and correctly.
- 4. There are FOUR options to each question. Darken only one to which you think is the right answer. There will be no Negative Marking.
- 5. Answer Sheets will be collected after the completion of examination and no candidate shall be allowed to leave the examination hall earlier.
- 6. The candidates are to ensure that the Answer Sheet is handed over to the room invigilator only.
- 7. Rough work, if any, can be done on space provided at the end of the Question Booklet itself. No extra sheet will be provided in any circumstances.
- 8. Write the BOOKLET SERIES in the space provided in the answer sheet, by darkening the corresponding circles.
- 9. Regarding incorrect questions or answers etc. Candidates kindly see NOTE at the last page of the Booklet.

Series-A

KL-14/CE

1.	inner cylinder. It is developed in the tube (A) Compression in	subjected to a temper es will be steel and tension in co- and compression in co-	erature rise of 20ºC a pper	per as outer cylinder and steel as and $\alpha_{copper} > \alpha_{steel}$. The stresses			
2.	For ductile materials. (A) Maximum shear (C) Maximum princ		failure theory is (B) Maximum prin (D) Shear strain en				
3.	1. Linear elastic boo	lies to small deformations s	nciple of superposition (B) 1 and 2 are corre (D) Neither 1 nor 2 i	ct			
4.	weigh W is hanging	vertically. It is subject e bar is given by	al area A, young's moted to a load P applied (C) $\frac{Wl}{2AE} + \frac{Pl}{2AE}$	odulus of elasticity E and self- laxially at the bottom end. The $(D) \frac{Wl}{AE} + \frac{Pl}{2AE}$			
5.	The limit of proportion (A) Concrete	onality is applicable m (B) Wood	ore in the case of (C) Cast iron	(D) Mild steel			
6.	According to Tresca, (A) Rectangle	yield locus is a/an. (B) Circle	(C) Hexagon	(D) Ellipse			
7.	7. A horizontal beam is hinged at 'R' and supported on rollers at the end 'S'. It carries inclined loads. To determine the support reactions, the funicular polygon. (A) Must start only from the support 'S' (B) Must start only from the support 'R'. (C) Could start from anywhere on the vertical line through 'S'. (D) Could start from anywhere between 'R' and 'S'.						
8.	For a given system of line OP, then the side on	f coplanar forces if the es of the funicular pol	pole 'O' of the force ygon would rotate abo	polygon moves along a straight out fixed points all of which lie			
	(A) A straight line pa (C) An ellipse with O			vith centre at O vith centre at P			

- 9. Consider the following statements:
 - I. The intersection of the first and last ray in funicular diagram is on the line of action of the resultant
 - II. Intersection of first and last ray in polar diagram gives the magnitude of the resultant.

Of these statements.

(A) Both I and II are true

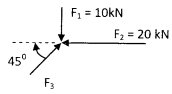
(B) I is false but II is true

(C) I is true but II is false

(D) Both I and II are false

- 10. In a closed-coiled helical spring subjected to an axial load, other quantities remaining the same, if the wire diameter is doubled, then the stiffness of the spring when compared to the original one, will become
 - (A) Twice
- (B) Four times
- (C) Eight times
- (D) Sixteen lines
- 11. The cross-section of a bar is subjected to a uniaxial tensile stress p. the tangential stress on a plane inclined at θ to the cross-section of the bar would be
 - $(A) \frac{p \sin 2\theta}{2}$
- (B) p sin 2 θ
- (C) $\frac{p\cos 2\theta}{2}$
- (D) p cos 2θ
- 12. A column of height 'H' and area at top 'A' has the same strength throughout its length, under its own weight and applied stress 'p₀' at the top. Density of column material is 'p'. To satisfy the above condition, the area of the column at the bottom should be
 - (A)Ae^{H po/p}
- (B) $Ae^{p H/po}$
- (C) Ae^{p Hpc}

- (D) Ae^{-p H/po}
- 13. For the coplanar concurrent system of forces as shown in the given figure, the system will be



- (A) In equilibrium if $|F_3| = 10 \text{ Kn}$
- (B) In equilibrium if $|F_3| = 10 \sqrt{2} \text{kN}$
- (C) In equilibrium if $|F_3| = 20 \text{ kN}$
- (D) Will not be in equilibrium whatever be the magnitude of F₃
- 14. Polar moment of inertia of the cross-section of a member is determined to asses the strength of member in
 - (A)Bending
- (B) Torsion
- (C) Axial force
- (D) Shear
- 15. If the trace of a load is inside the kern of the section of a column, the stresses are
 - (A) Of the same sign at all points in the section
 - (B) Of different sign inside and outside the kern
 - (C) Of maximum value at the centroid of the section
 - (D) Uniform at all points in the section.

close, the forces ar (A) Equivalent to a (B) Equivalent to a (C) In equilibrium	e couple	nitude, direction and line	but functional polygon does not e of action can be determined
. , ,			
17. A simply support distributed load ov (A) 1 > 2a	ed beam of span (1 er the whole length the (B) 1 < 2a	+ 2a) with equal ove e B.M. changes sign if (C) l = 2a	erhangs (a) carries a uniformly (D) 1 > 3a
graphical procedur (A) Force diagram, (B) Funicular polyg (C) Space diagram,	e to be followed is space diagram, funicu gon, force diagram, sp force diagram, polar	or parallel system of for ular polygon and polar d ace diagram and polar d diagram and funicular p rce diagram and polar d	liagram olygon
19. The stress at which (A) Endurance limit (C) Ultimate streng	it	nder large number of re (B) Creep (D) Residua	versals of stress is called
20. The shear caused be flexural rigidity EI	y sinking of one of the	ne support by Δ of simp	oly supported beam of span L &
$(A) \frac{12El}{L^3} \Delta$	$(B) \frac{3EI}{L^3} \Delta$	$(C)\frac{6EI}{L^3}\Delta$. (D) Zero
21. Poisson's ratio for	cork is		
(A) 0	(B) 0.2	(C) 0.25	(D) None of the above
22. For graphical meth joint should not be	od of solution of plan	ne truss, the maximum i	numbers of unknown forces at a
(A) One	(B) Two	(C) Three	(D) None of above
I. The individual in II. The individual in II.	members are straight members are connecte eactions act only at the ns	e analysis of a plane tru d by frictionless hinges e joint (B) I and III (D) I, II and	ss are valid

24. Consider the following state	ments:				
Sinking of an intermediate st	upport of a continuous	beam			
 Reduces the negative mo 					
II. Increase the negative mo	ment at support				
III. Reduces the positive more	ment at the center of sp	oan			
IV. Increase the positive more	ment at the centre of sp	oan			
Of these statement					
(A) I and IV are correct		(B) I and	d III are com	rect	
(C) II and III are correct		(D) II ar	nd IV are co	rrect	
25. System A is a simply support the load is replaced by a udle system B will (A) Be the same as that of system B eless than a system B e	of intensity P/L wher stem 'A' at mid span stem 'A' at mid span ystem 'A' at mid span	P at mid s e in L is t	span. Systen the span. Th	n B is th	e same beam bu
26. In a two hinged arch an incre (A) No bending moment in th (B) Uniform bending momen (C) Maximum bending mom (D) Minimum bending moment	he arch rib nt in the arch rib ent at the crown	uces			
27. The shape of the bending mo					
(A) Linear (B) Pa 28. Match List I with List II and List I	rabolic select the correct answ				ircular w the lists:
(Type of soil)			f transport	ation ar	nd position)
A. Lacustrine soil			. Transporta		
B. Alluvial soil			_	-	running water
C. Aeolian soil			B. Deposited		
D. Marine soil			. Deposited		
Codes:			•		
the state of the s	B C D (C) A 3	B C I 2 4 1	D (D) A	B C 3 2	D 4
29. The correct increasing order(A) Fine sand, silt, clay, collo(C) Fine sand, clay, colloids,	oids	(B) Fine	erature in dit sand, clay s fine sand, cl	ilt, colle	oids
30. Find sand comprises of (A) Montmorillonite	(B) Halloysite	(C) Kaol	linite	(D) R	ock minerals
31. The type of soil structure in	•				
called (A) Honeycomb (C) Cohesive matrix		(B) Floce (D) Disp			
KL14/CE	Se	ries-A			4

32	deposit, the coeffici		f the soil is to be	determined. Wormeameter tes	Which one of the
33	75% to 97% respect coefficient of permea	perature, the viscosity a ively. Other things be billity.	nd unit weight of th ing constant, calcula	e percolating fluate the percenta	aid are reduced to ge change in the
	(A) 26.5%	(B) 29.5%	(C) 31.5%	(D) 33.5%	
34	it is	yield to specific retenti)% is 1.5, the sp	pecific yield from
	(A) 20%	(B) 30%	(C) 37.5%	(D) 25%	
35	The mass specific gra 1.86. On oven drying clay and its shrinkage (A) G=2.69, ws= 21% (C) G=2.89, ws= 21%	ó	d specimen of clay lavity drops to 1.72. (B) G=2.69, ws= 25 (D) G=2.79, ws= 27	Calculate the sp	content of 36% is becific gravity of
36.	(B) Coefficient of peri (C) Exit gradient, upli	obtain ent of permeability and meability, uplift pressu ft pressure, seepage qu page and coefficient of	re and exit gradient antity		
37.	In an anisotropic soil permeability coefficient determination of discharge and the determination of discharge and determ	If field if k_x is the pent in y-direction, then harge is	ermeability coefficient the equivalent perm	nt in x-direction ability of trans	on and k _y is the sformed field for
	(A) $K_{eq} = \sqrt{k_x/k_y}$		(B) $K_{eq} = \sqrt{\frac{k_x + k_y}{k_x - k_y}}$		
	(C) $K_{eq} = \sqrt{k_x \cdot k_y}$		(D) $K_{eq} = \sqrt{\frac{1+k_x}{1-k_y}}$		
38.	Consider the following 1. Poisson's Ratio 2. Young's modulus 3. Finite nature of so	5. Rigio	layer, et of water table lity of footing		
	Westergaard's analysi (A) 1, 3, 4 and 5	s for pressure distributi (B) 2, 3, 4 and		, 4 and 5	(D) 1 and 5
	 Failure occurs alor 		riaxial test:		` ,
	Of these statements (A) 1, 2 & 3 are correc (C) 1, 3 & 4 are correc		(B) 1, 2 & 4 are corr (D) 2, 3 & 4 are corr		

40.	Which one of the follow (A) Plane carrying max (B) Plane carrying max (C) Plane carrying max (D) Principal plane	simum shear stress simum normal stress		lane in sandy soils?
41.	For stability analysis o the (A) Unconsolidated un		ady seepage case, the (B) Consolidated und	most appropriate test would be
	(C) Unconsolidated dr	ained test	(D) Consolidated drai	ned test
42.	compressibility of 0.02	compressible soil stra cm²/kg under a press (B) 4cm	ntum of 2 m deep and sure increment of 2 kg/ (C) 8cm	having coefficient of volume com² will be (D) 10cm
43.	backfill of unit weight	h pressure per meter 1.8 t/m ³ and angle of (B) 22.8 t/m	length against a reta internal friction 30° w (C) 24.3 t/m	ining wall of height 3m. with ill be (D) 26.5 t/m
44.	Consider the following Lime stabilization lead 1. Decrease in shrinks 3. Decrease in liquid	s to age limit	2. Increase in plastic4. Flocculation of cla	
	Of these statements (A) 1, 2 & 3 are correct (C) 1, 3 & 4 are correct		(B) 1, 2 & 4 are correction (D) 2, 3 & 4 are correction	
45.	A soil has a discharge (A) 18 x 10 ⁻⁷ m/s (C) 6 x 10 ⁻⁷ m/s	velocity of 6 x 10 ⁻⁷ m	n/s and a void ratio of 0 (B) 12 x 10 ⁻⁷ m/s (D) 3 x 10 ⁻⁷ m/s	0.5. its seepage velocity is
46	A surface footing 1 m of this surface footing settlement will be	x 1 m. in sand settle is increased to 3m.	es by 5 cm. under a precent 4m., then under the	essure intensity of q. If the size same intensity of pressure, the
	(A) More than 5cm (C) Remain same		(B) Less than 5 cm (D) Indeterminate	
47	Negative skin friction (A) Downwards & inc. (B) Downwards & red. (C) Upwards and incre. (D) Downwards & ma	rease the load carrying uces the load carrying case the load carrying	g capacity of the pile g capacity of the pile	
48	. Limiting gradient in m (A) 6%	nountainous area is red (B) 5%	commended as (C) 8%	(D) 7 %
49	. The 30 th highest hour (A) The average of the (B) The hourly volume (C) The hourly volume (D) The average of the	e 30 peak hour volume e which is exceeded b e which is exceeded b	y only 30 hours in a yeary only 29 hours in a year	ear ear

50. An enoscope is used for measuring (A) Running speed (C) Spot speed	(B) Time mean speed (D) Overall speed						
51. The cumulative speed distribution or percentile speed adopted for geomet (A) 85 th percentile speed (C) 98 th percentile speed	urve is usually adopted for geometric design of highway. The ric design is (B) 90 th percentile speed (D) 99.9 th percentile speed						
List I A. Penetration test B. Marshall Test C. Ring and ball test D. Bankelman Beam Tes	List II 1. Design of bituminous concrete mix 2. Overlay design 3. Gradation of asphalt cement 4. Determination of softening point						
Codes: (A) A B C D 3 2 4 1 (B) A B C 3 1 4							
53. In the design of highways expansion(A) 50m. and 32 m.(C) 25m. and 10 m.	and contraction joints should respectively be provided at (B) 50m. and 10 m. (D) 25m. and 32 m.						
54. Reflection cracking is observed in (A) Flexible pavement (B) Rigid pavement (C) Rigid overlay over flexible paver (D) Bituminous overlay over cement							
55. Bankelman beam deflection method(A) Rigid overlay on rigid pavement(C) Flexible overlay on rigid pavement	(B) Flexible overlay on flexible pavement						
56. In the revised CBR design method recommended by the IRC for the design of flexible pavement, the total thickness depends upon (A) CBR value of soil only (B) CBR value of soil and magnitude of wheel load (C) CBR value of soil and number of commercial vehicles per day (D) CBR value of soil and cumulative standard axle loads.							
57. Which of the following causes raveling (A) Use of soft bitumen (C) Low bitumen content	ng in bituminous pavements (B) Excessive bitumen content (D) Use of open graded aggregates						
 Which of the following statements regarding ballast material are correct? Brick ballast has poor drainage characteristics Coal ash is not used as ballast with steel or cast iron sleepers Gravel ballast gives better performance in soft formation Sand ballast causes excessive wear on top of rail 							
Select the correct answer using the co Codes: (A) 1 and 2 (B) 1 and 4	des given below (C) 1 and 3 (D) 2, 3 and 4						

59.	 Which one of the following relates to the percussion (A) Pushing the rails forward and backward during (B) Impact of wheels at the rail end ahead at joints (C) Pushing the rail off the track due to the thrust of (D) Formation of vertical reverse curves behind and 	starting and slo	owing Is
60.	. Wear of rail is maximum in (A) Tangent track (C) Tunnels	(B) Sharp cur (D) Coastal ar	
61.	The sleeper density of a BG track is (n + 6)in metric length of track is (A) 1520 (B) 1630	c units. The nu (C) 1720	umber of sleepers per 1.024km (D) 1800
62.	The axle load including weight of wheels and axle of its original section) for a 44.5 kg/m rail section for (A) 17.5 tonnes (C) 23.0 tonnes	(provided the or broad gauge (B) 19.0 tonne (D)28.5 tonne	shall be es
63.	A train is hauled by 2-8-2 locomotive with 22.5 to coefficient of rail wheel to be 0.25, what would be t (A) 15.0 tonnes (C) 45.0 tonnes	nnes load on ea he hauling capa (B) 22.5 tonne (D) 90.0 tonne	acity of the locomotive?
64.	 Match list I and list II and select correct answer usin List I A. Distance between adjoining face of running rail B. Distance through which the tongue rail moves late Toe of switch for the movement of rail C. Distance between the gauge faces of the stock range Rail at the heel D. Angle between the gauge face of stock rail and the Codes: (A) A B C D (B) A B C D (C) B A B C D (C) B A B C D (C) B A B C D (D) B A B C D (E) A B	and check rail atterally at the	List II 1. Heel Divergence 2. Flangeway clearance 3. Throw of switch 4. Switch angle
	S ₂ profile can occur at (A) A break in slope from mild to sleep (B) A break in slop from steep to mild (C) The d/s of a sluice gate on a steep slope (D) A sudden drop in bed in a steep slope		
	In a standing wave flume, the depth of flow in the the (A) Should always be greater then the critical depth (B) Can be less than the critical depth (C) Should be equal to the critical depth (D) Is effected by the d/s depth when a jump is form	ū	

67	. "Eddy Viscosity" means tha (A) Physical property of the (B) Same as the kinematic v (C) Always associated with (D) An apparent viscosity du	fluid iscosity laminar flow	flow					
68	. If flow condition satisfy 'La (A) Flow is rotational (B) Flow does not satisfy con (C) Flow is irrotational but (D) Flow is irrotational and s	ntinuity equation	on y contin	uity equation tion				
69	69. Which of the following equations are used for the derivation of the differential equation for water surface profile in open channel flow?1. Continuity equation2. Energy equation3. Momentum equation							
	Select the correct answer using	ng the codes g	iven bel	ow				
	Codes: (A) 1, 2 and 3	(B) 1 and 3		(C) 1 and 2	(D) 2 and 3			
70.	 When no external energy is imposed, which of the following statement should be true: Energy line always falls in the direction of flow Hydraulic gradient line never rises in the direction of flow Specific energy may increase or decrease in the direction of flow Energy line and hydraulic gradient line can cross each other 							
	Select the correct answer usin Codes:		ven bel	•	•			
71.	 (A) 1 and 2 In a gradually varied flow, if (A) Always zero (C) Negative if y > y_c 	(B) 2 and 3 dy/dx is positi	(B) Po	(C) 3 and 4 dE / dx will be, sitive if y>y _c ways negative	(D) 1 and 3			
72.	The separation of boundary la (A) Negative	ayer takes plac (B) Positive		•				
73.	73. Which one of the following velocity field represents a possible fluid flow? (A) $u = x$, $v = y$ (B) $u = x^2$, $v = y^2$ (C) $u = xy$, $v = x^2y^2$ (D) $u = x$, $v = -y$							
74.	The head loss in a pipe of dia is replaced by another with ha this case will be,	ameter, carryin alf the diameter	g oil at r, all oth	a flow rate Q over a ner things remaining t	distance I is h. The pipe he same the head loss of			
	(A) 0.5h	(B) 2.0h		(C) 8.0h	(D) 32.0h			
	The stream lines of fluid moti (A) Lines along which velocit (B) Lines along which stream (C) Lines along which vorticit (D) Line perpendicular to the	y potential is of function is conty is zero	nstant		nt			
				-				

 In a free vortex, velocity (A)Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the second 	quare o	f the	: rac	dius												
In a V-notch an error of 0, measurement an error of (A) 1.5%			mea	asure	emei				WO	uld c					e di	ischarge
	ver one	ha ecti				ss-se	cti	on	is 1	unifo	rm	and	is		o c	over the
called as (A) Hagen-Poiseullie equation	n	e mo	otio	n of	inco	(B) :	Sto	kes	equ	uatio	n		an	nina	ır m	otion is
(A) Reducing the pressure head						(B) Reducing the velocity head										
	atio wil	l be		orizo	ntal											
List I (Treatment Method) A. Plain sedimen B. Ion-exchange C. Flocculator D. Rapid sand file Codes:	tation ta	ank		ect a	1SW6	er usi		Lis (De 1. H 2. E 3. S	t II esig Hyd Exha Settl	n Pa rauliaust d	ran c los of b velo	neter) ading ed city	ı		list	s:
1 4 2 3	2	1	3	4		•	3	2	4	1		4		3	1	D 2
List I with List II and a List I (Organism) A. Bacteria B. Viruses C. Protozoa D. Helminths Codes: (A) A B C D 1 2 4 3	(B) A	В	С.	D		(Disc 1. In 2. Ai 3. Pa 4. Gu	eas fec no rat ini	Liste transfer tion to the transfer to the transfer transfer to the transfer transfe	t II ans ans by ady aoid work	smitt lepat sente m in	ted) itis ery fecti	ion	A	В	C	
	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the set. In a V-notch an error of 0. measurement an error of (A) 1.5% The velocity distribution of remaining half. The moment (A) 2.0 The basic equation which go called as (A) Hagen-Poiseullie equation (C) Darcy-weisbach equation The cavitation and pitting can (A) Reducing the pressure he (C) Increasing elevation hea. In the distorted model of respectively. The discharge re (A) L _H ^{1/2} L _v ² Match List I with List II and List I (Treatment Method) A. Plain sedimen B. Ion-exchange C. Flocculator D. Rapid sand file Codes: (A) A B C D 1 4 2 3 Match List I with List II and List I (Organism) A. Bacteria B. Viruses C. Protozoa D. Helminths Codes: (A) A B C D	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of In a V-notch an error of 0.5% in the measurement an error of (A) 1.5% The velocity distribution over one remaining half. The momentum corremaining half. The square of the process of the pro	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the measurement an error of 0.5% in the measurement an error of (A) 1.5% The velocity distribution over one haremaining half. The momentum correction (A) 2.0 The basic equation which govern the modelled as (A) Hagen-Poiseullie equation (C) Darcy-weisbach equation The cavitation and pitting can be prevent (A) Reducing the pressure head (C) Increasing elevation head In the distorted model of a river the respectively. The discharge ratio will be (A) LH 1/2 LV (B) LH LV Match List I with List II and select the control of th	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the radius In a V-notch an error of 0.5% in the measurement an error of (A) 1.5% The velocity distribution over one half or remaining half. The momentum correction (A) 2.0 The basic equation which govern the motiocalled as (A) Hagen-Poiseullie equation (C) Darcy-weisbach equation The cavitation and pitting can be prevented (A) Reducing the pressure head (C) Increasing elevation head In the distorted model of a river the horespectively. The discharge ratio will be (A) LH 1/2 LV (B) LHL 2/3 (B) LHL 2/3 (B) LHC 1/2 (B) Correct List I (Treatment Method) A. Plain sedimentation tank B. Ion-exchange C. Flocculator D. Rapid sand filter Codes: (A) A B C D (B) A B C 1 4 2 3 2 1 3 Match List I with List II and select the correct List I (Organism) A. Bacteria B. Viruses C. Protozoa D. Helminths Codes: (A) A B C D (B) A B C	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the radius In a V-notch an error of 0.5% in the measure measurement an error of (A) 1.5% (B) 2.5% The velocity distribution over one half of a remaining half. The momentum correction factor (A) 2.0 (B) 1.0 The basic equation which govern the motion of called as (A) Hagen-Poiseullie equation (C) Darcy-weisbach equation The cavitation and pitting can be prevented by compact (A) Reducing the pressure head (C) Increasing elevation head In the distorted model of a river the horizon respectively. The discharge ratio will be (A) LH 1/2 Lv (B) LH Lv (C) (B) A B C D (C) LH Lv (C) LIST I ((A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the radius In a V-notch an error of 0.5% in the measurement measurement an error of (A) 1.5% (B) 2.5% The velocity distribution over one half of a croremaining half. The momentum correction factor is (A) 2.0 (B) 1.0 The basic equation which govern the motion of incocalled as (A) Hagen-Poiseullie equation (C) Darcy-weisbach equation (C) Darcy-weisbach equation The cavitation and pitting can be prevented by creat (A) Reducing the pressure head (C) Increasing elevation head In the distorted model of a river the horizontal respectively. The discharge ratio will be (A) LH ¹² LV (B) LH L ^{3/2} Match List I with List II and select the correct answer List I (Treatment Method) A. Plain sedimentation tank B. Ion-exchange C. Flocculator D. Rapid sand filter Codes: (A) A B C D (B) A B C D 1 4 2 3 2 1 3 4 Match List I with List II and select the correct answer List I (Organism) A. Bacteria B. Viruses C. Protozoa D. Helminths Codes: (A) A B C D (B) A B C D	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the radius In a V-notch an error of 0.5% in the measurement of measurement an error of (A) 1.5% (B) 2.5% (C) 6 The velocity distribution over one half of a cross-seremaining half. The momentum correction factor is (A) 2.0 (B) 1.0 (C) 6 The basic equation which govern the motion of incompressed as (A) Hagen-Poiseullie equation (B) 1.0 (C) Darcy-weisbach equation (D) 1 The cavitation and pitting can be prevented by creating we (A) Reducing the pressure head (D) 1 In the distorted model of a river the horizontal and respectively. The discharge ratio will be (A) L _H 1.2 L _V (B) L _H L _V (C) Match List I with List II and select the correct answer using List I (Treatment Method) A. Plain sedimentation tank B. Ion-exchange C. Flocculator D. Rapid sand filter Codes: (A) A B C D (B) A B C D (C) 1 4 2 3 2 1 3 4 Match List I with List II and select the correct answer using List I (Organism) A. Bacteria B. Viruses C. Protozoa D. Helminths Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes: (A) A B C D (B) A B C D (C) A. Codes:	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the radius In a V-notch an error of 0.5% in the measurement of he measurement an error of (A) 1.5% (B) 2.5% (C) 0.59 The velocity distribution over one half of a cross-sective remaining half. The momentum correction factor is (A) 2.0 (B) 1.0 (C) 4.0 The basic equation which govern the motion of incompressicalled as (A) Hagen-Poiseullie equation (B) Sto (C) Darcy-weisbach equation (D) Na The cavitation and pitting can be prevented by creating which (A) Reducing the pressure head (D) Red (C) Increasing elevation head (D) Red In the distorted model of a river the horizontal and verspectively. The discharge ratio will be (A) LH ^{1/2} L ² (B) LH L ^{3/2} (C) Match List I with List II and select the correct answer using List I (Treatment Method) A. Plain sedimentation tank B. Ion-exchange C. Flocculator D. Rapid sand filter Codes: (A) A B C D (B) A B C D (C) A I 4 2 3 2 1 3 4 3 Match List I with List II and select the correct answer using List I (Organism) (Diseas A. Bacteria 1. Infec B. Viruses 2. Amoo C. Protozoa 3. Parat D. Helminths 4. Gunit Codes: (A) A B C D (B) A B C D (C) A	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the radius In a V-notch an error of 0.5% in the measurement of head measurement an error of (A) 1.5% (B) 2.5% (C) 0.5% The velocity distribution over one half of a cross-section remaining half. The momentum correction factor is (A) 2.0 (B) 1.0 (C) 4.0 The basic equation which govern the motion of incompressible called as (A) Hagen-Poiseullie equation (D) Navier (C) Darcy-weisbach equation (D) Navier The cavitation and pitting can be prevented by creating which of (A) Reducing the pressure head (B) Reducing the pressure head (D) Reducing the distorted model of a river the horizontal and verticespectively. The discharge ratio will be (A) Lit I with List II and select the correct answer using the List I (Treatment Method) (D) A. Plain sedimentation tank B. Ion-exchange C. Flocculator D. Rapid sand filter Codes: (A) A B C D (B) A B C D (C) A B 1 4 2 3 2 1 3 4 3 2 Match List I with List II and select the correct answer using the List I (Organism) (Disease tr 1. Infection B. Viruses C. Protozoa D. Helminths Codes: (A) A B C D (B) A B C D (C) A B	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the radius In a V-notch an error of 0.5% in the measurement of head wormeasurement an error of (A) 1.5% (B) 2.5% (C) 0.5% The velocity distribution over one half of a cross-section is remaining half. The momentum correction factor is (A) 2.0 (B) 1.0 (C) 4.0 The basic equation which govern the motion of incompressible visicalled as (A) Hagen-Poiseullie equation (B) Stokes equivariant (C) Darcy-weisbach equation (D) Navier-stotalled as (A) Reducing the pressure head (B) Reducing (C) Increasing elevation head (D) Reducing In the distorted model of a river the horizontal and vertical respectively. The discharge ratio will be (A) L _H 1/2 L _V (B) L _H L _V (C) L _H L _V (C) L _H L _V (C) L _H ((A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the radius In a V-notch an error of 0.5% in the measurement of head would of measurement an error of (A) 1.5% (B) 2.5% (C) 0.5% The velocity distribution over one half of a cross-section is unifor remaining half. The momentum correction factor is (A) 2.0 (B) 1.0 (C) 4.0 The basic equation which govern the motion of incompressible viscous called as (A) Hagen-Poiseullie equation (D) Navier-stokes The cavitation and pitting can be prevented by creating which one of th (A) Reducing the pressure head (B) Reducing the viscous (C) Increasing elevation head (D) Reducing pieze (C) Increasing elevation head (D) Reducing pieze (A) LH ¹² LV ² (B) LH LV ^{3/2} (C) LH LVV (C) LK LIST II (Treatment Method) (Design Pa A. Plain sedimentation tank B. Ion-exchange C. Flocculator B. Inflorment Method) (Design Pa A. Plain sedimentation tank B. Ion-exchange C. Flocculator B. Rapid sand filter Codes: (A) A B C D (B) A B C D (C) A B C D I 4 2 3 2 1 3 4 3 2 4 1 Match List I with List II and select the correct answer using the codes gone of the code of the correct answer using the code of the codes of the code of the correct answer using the code of the codes of the code	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the radius In a V-notch an error of 0.5% in the measurement of head would consume assumement an error of (A) 1.5% (B) 2.5% (C) 0.5% The velocity distribution over one half of a cross-section is uniform remaining half. The momentum correction factor is (A) 2.0 (B) 1.0 (C) 4.0 The basic equation which govern the motion of incompressible viscous flucabled as (A) Hagen-Poiseullie equation (C) Darcy-weisbach equation (C) Darcy-weisbach equation (C) Darcy-weisbach equation (C) Increasing elevation head (B) Reducing the one of the form of the distorted model of a river the horizontal and vertical scale rarespectively. The discharge ratio will be (A) L _H ^{1/2} L _V (B) L _H L _V ^{3/2} (C) L _H ² L _V ^{1/2} Match List I with List II and select the correct answer using the codes given List I (Treatment Method) A. Plain sedimentation tank B. Ion-exchange C. Flocculator D. Rapid sand filter Codes: (A) A B C D (B) A B C D (C) A B C D (C) A B C D (Disease transmitted) A. Bacteria B. Viruses C. Protozoa D. Helminths (Codes: (A) A B C D (B) A B C D (C) A B C	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the radius In a V-notch an error of 0.5% in the measurement of head would constitute measurement an error of (A) 1.5% (B) 2.5% (C) 0.5% (D) 1 The velocity distribution over one half of a cross-section is uniform and remaining half. The momentum correction factor is (A) 2.0 (B) 1.0 (C) 4.0 (D) 3 The basic equation which govern the motion of incompressible viscous fluid in localled as (A) Hagen-Poiseullie equation (B) Stokes equation (C) Darcy-weisbach equation (D) Navier-stokes equation (C) Darcy-weisbach equation (D) Navier-stokes equation (C) Increasing elevation head (D) Reducing the velocity how (C) Increasing elevation head (D) Reducing piezometric half the distorted model of a river the horizontal and vertical scale ratios respectively. The discharge ratio will be (A) L _H ^{1/2} L _V ² (B) L _H L _V ^{3/2} (C) L _H ² L _V ^{1/2} (I) Match List I with List II and select the correct answer using the codes given below that I with List II and select the correct answer using the codes given below that I with List II and select the correct answer using the codes given below that I with List II and select the correct answer using the codes given below that I with List II and select the correct answer using the codes given below that I have that I with List II and select the correct answer using the codes given below that I have the codes given below the codes given below that I have the codes given below that I have the codes given bel	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the radius In a V-notch an error of 0.5% in the measurement of head would constitute in measurement an error of (A) 1.5% (B) 2.5% (C) 0.5% (D) 1.2 The velocity distribution over one half of a cross-section is uniform and is remaining half. The momentum correction factor is (A) 2.0 (B) 1.0 (C) 4.0 (D) 3.0 The basic equation which govern the motion of incompressible viscous fluid in lancalled as (A) Hagen-Poiseullie equation (C) Darcy-weisbach equation (C) Darcy-weisbach equation (C) Darcy-weisbach equation (C) Increasing elevation head (D) Reducing the pressure head (C) Increasing elevation head (D) Reducing piezometric head (D) Reducing piezometric head (D) Reducing piezometric head (D) Reducing the velocity head (C) Increasing elevation head (D) Reducing the velocity head (E) List I with List II and select the correct answer using the codes given below List I (Treatment Method) A. Plain sedimentation tank B. Ion-exchange C. Flocculator D. Rapid sand filter Codes: (A) A B C D (B) A B C D (C) A B C D (D) A Match List I with List II and select the correct answer using the codes given below List I (Organism) A. Bacteria B. Viruses C. Protozoa D. Helminths Codes: (A) A B C D (B) A B C D (C) A B C D (D) A 4. Gunica-worm infection Codes: (A) A B C D (B) A B C D (C) A B C D (D) A 4. Gunica-worm infection	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the radius In a V-notch an error of 0.5% in the measurement of head would constitute in the measurement an error of (A) 1.5% (B) 2.5% (C) 0.5% (D) 1.25% The velocity distribution over one half of a cross-section is uniform and is zer remaining half. The momentum correction factor is (A) 2.0 (B) 1.0 (C) 4.0 (D) 3.0 The basic equation which govern the motion of incompressible viscous fluid in laminate called as (A) Hagen-Poiseullie equation (C) Darcy-weisbach equation (C) Darcy-weisbach equation (C) Darcy-weisbach equation (C) Increasing elevation head (D) Reducing the velocity head (C) Increasing elevation head (D) Reducing piezometric head (C) Increasing elevation head (D) Reducing piezometric head (D) Reducing head (D) Reducing head (D) Reducing head (D) R	(A) Decreases with radius (B) Increases with radius (C) Is constant (D) Varies inversely as the square of the radius In a V-notch an error of 0.5% in the measurement of head would constitute in the dimeasurement an error of (A) 1.5% (B) 2.5% (C) 0.5% (D) 1.25% (D)

84. Match List I with List II and	choose the cor	rect ansv	ver usi	ng the codes g	iven belo	w:
List I				List II		
(Impurities)				(Disease)		
A. Nitrate concentra				ative Effect		
B. Sulphate concentr				coloration of to	eeth	
C. Flouride concentr				rities in teeth		
D. Flouride concentr	ration > 1.5 ppi	n		hamogoblener	nia or blu	ie baby
Colon			dise	rase		
Codes:	$D \subset D$	(6)	D C	D	(T) : 4	D 0 D
(A) A B C D (B) A 4 1 2 3 4	3 1 2	(C) A	B C	D	(D) A	B C D
4 1 2 3 4	3 1 2	. 1	2 3	4	4	1 -3 2
85. Match List I with List II and	select the corre	ect answ	er using		en below	:
List I		1 6'.1		List II		
A. Baylis Apparatus B. Tintomater				ment of turbid		
C. Potentiometer				instrument for		
D. Turbidity rod				instrument for		
Codes:		4. FUI I	neasur	ing precisely lo	ow turbia	ities in wate
	ВСД	(C) A	B C	D (D) A	ВС	D
4 3 2 1 4			2 3		3 2	
. 86. Match List I with List II and	select the corre	ect answe			en below	the list:
List I			List II			
A. Soil pipe				tilating pipe		
B. Intercepting trap				h basin '		
C. P-trap				er closet waste		
D. Cowl			4. Hou	se drainage		
Codes:	(D) 1 D C	ъ	· · ·			
(A) A B C D	(B) A B C			BCD	(D) A	
3 4 1 2	3 4 2	1	4	3 2 1	4	3 1 2
87. Match List I with List II and	select the corre	ct answe	r using	the codes give	en below	the list:
List I			List			
(Terms)			(Proce	sses)		
A. Sludge volume inc		1. Settli	ng in p	rimary settling	g tank	
B. Thickening of sluc	lge	2. Settli	ng in s	econdary settli	ng tank	
C. Scum removal		3. Filtra	tion in	trickling filter		
D. Recycling of efflu	ent	4. Activ	ated sl	udge process		
Codes:						
	B C D		. В С		(D) A	
2 4 1 3 4 1	2 3 1	2	2 4 3	1	4	2 1 3

List I (Process) A. Oxidation B. Waste sta C. Imhoff tar	ditch bilization pond nk biological contractor (RB (B) A B C D	(C) A B C D	agent) ria ria (suspended culture) (attached culture) (D) A B C D
	3 1 2 4 t II and select the correct (B) A B C D 2 3 4 1	answer using the codes gi List II (Effect proc 1. Green hou 2. Acid rain 3. Acute tox 4. Ozone libe (C) A B C D 3 1 2 4	luced) use effect icity eration at ground level (D) A B C D
(B) Adequate depth of(C) The water table is(D) Natural or artificia91. Under Indian condition	illing is most suitable whe for excavation of trenctions of trenctions of trenctions available are the surface of the surface	nen hes ble at site vicinity	4 1 2 3 (D) 50 to 70 gm/d
 92. Functional organizatio (A F.W. Taylor 93. In resource leveling (A) Total duration of (C) Uniform demand of (C) Uniform demand of (D) Uniform demand of (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	on system of working was (B) Henry Gantt project is reduced of resource is achieved g operations: asting 3. Mucking	s introduced by (C) M.R. Walker (B) Total duration of (D) Cost of project is	(D) J.E. Kelly
(A) 1,2,4,3,5 95. During the construction (A) Increase in rates of (B) Variation in cost in	n period, price variation of) 1,2,3,4,5 (D) 1, clause in contracts caters to	

- 96. Security deposit deducted at 5% from contractors bill is
 - (A) Refunded when the contractor has completed the work
 - (B) Refunded even before the completion of the work provided good progress has been established
 - (C) Retained till the expected life of the structure of say 100 years and spent for maintenance
 - (D) Refunded when the defect liability period at six month or one monsoon whichever in later is Over
- 97. Work study comprise
 - (A) Motion study

(B) Work measurement

(C) Probabilistic analysis

- (D) Method study and work measurement
- 98. Small jobs assigned to some individuals or firms, not directly employed on the project are known
 - (A) Sub contacts
- (B) Job work
- (C) Ancillary works (D) Miscellaneous works

- 99. Sinking fund is
 - (A) The fund for rebuilding a structure when its economic life is over
 - (B) Raised to meet maintenance costs
 - (C) The total sum to be paid to the municipal authorities by the tenants
 - (D) A part of the money kept in reserve for providing additional structures and structural Modification
- 100. Consider the following statements:

PERT

- 1. Takes care of uncertainties in the completion time
- 2. Requires single time estimate
- 3. Is useful for research and development oriented problem
- 4. Uses beta distribution probability cure. Of these statement
- (A) 1 and 2 are correct

(B) 1, 3 and 4 are correct

(C) 3 and 4 are correct

(D) 1,2,3 and 4 are correct