Test Booklet Series



CIVIL ENGINEERING (OBJECCTIVE TYPE) PAPER – II

INSTRUCTIONS

- IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
- ENCODE CLEARLY THE TEST BOOKLET SERIES A, B, C OR D AS THE CASE MAY BE IN THE APPROPRIATE PLACE IN THE ANSWER SHEET.
- 3. You have to enter your Roll Number on the Test
 Booklet in the Box provided alongside. DO NOT write
 anything else on the Test Booklet
- 4. This Test Booklet contains 120 items (questions), 60 in PART A and 60 in PART B. Each item comprises four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each item.
- You have to mark all your responses ONLY on the separate Answer Sheet provided. See directions in the Answer Sheet.
- All items carry equal marks
- Before you proceed to mark in the Answer Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
- After you have completed filling in all your responses on the Answer Sheet and the examination has concluded, you should hand over to the Invigilator only the Answer Sheet. You are permitted to take away with you the Test Booklet.
- 9. Sheets for rough work are appended in the Test Booklet at the end.

10. Penalty for wrong answers:

THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.

- (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, one-third (0.33) of the marks assigned to that question will be deducted as penalty.
- (ii) If a candidate gives more than one answer, it will be treated as a wrong answer even if one of the given answers happiness to be correct and there will be same penalty as above to that question.
- (iii)If a question is left blank, i.e. no answer is given by the candidate, there will be no penalty for that question.

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

 Consider the following state: 	ments:
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- Standard penetration test is commonly used for cohesionless soils.
- Standard penetration test results in respect of a cohesionless soil are correlated to its density index and friction angle.
- Use of H-value not corrected for overburden pressure leads to highly conservative design of footings at shallow depths.

Which of these statements are correct?

(a) 1, 2 & 3

(b) 1 & 2 only

(c) 2 & 3 only

(d) 1 & 3 only

Ans: (a)

02. Consider the following statements:

- The benefit of surcharge and depth of foundation is only marginal in case of footings on purely cohesive soils.
- The bearing capacity of a footing in pure clay increases with increase in size of the footing.
- Size effects in plate load tests are more important in case of cohesionless soils.

Which of these statements are correct?

(a) 1, 2 & 3

(b) 1 & 2 only

(c) 2 & 3 only

(d) 1 & 3 only

Ans: (d)

03. The mean unconfined compressive strength of a purely cohesive soil was found to be 50 kN/m². The ultimate bearing capacity of a square footing calculated by Terzaghi's concept (bearing capacity factor N_C = 5.7) will be

(a) 185.25 kN/m²

(b) 390.5 kN/m²

(c) 285 kN/m²

(d) 142.5 kN/m²

Ans: (a)

The field density and field moisture content of a soil can be determined by

1. Core cutter method

2. Sand replacement method

Proctor compaction test

. Modified proctor compaction test

(a) 1, 2, 3 & 4

(b) 1 & 2 only

(c) 2 & 3 only

(d) 2 & 4 only

Ans: (b)

05. Consider the following statements:

- Friction piles are also called floating piles
- Minimum number of piles to qualify as a pile group is three.
- The group efficiency of a pile group may be either less than 100% or more than 100%.

Which of these statements are correct?

(a) 1, 2 & 3

(b) 1 & 2 only

(c) 2 & 3 only

(d) 1 & 3 only

06.	Strength s Compress No stabili		one.	
Ans	: (e)		NV 1023	201 - 2
07.	 Buried set A swellin If soil is n 	g pressure less than not black in colour, statements are corr	e avoided in an expans a 20 kN/m ² is not of mu it is unlikely to be an e ect?	ich consequence.
Ans	: (b)			
08.	If L is the lengt correction for the correction for the correction $\frac{W^2L^2}{24T^3}$			in and T is the tension, the sag (d) $\frac{W^2L^3}{24T^3}$
Ans	: (b)			
O9.	the inclined lens	gth of the line is L.	the correlation for slop	the two ends of a line is h and e is $(d) \frac{h^2}{2L}$
10.		ele bearing is 315°	20', its quadrantal bear 10' W (c) N 57°	ing would be
Ans	; (b)			
11.	If the observed (a) 103° 26'	forebearing of a lin (b) 118° 36'	e xy is 16° 26', the bac (c) 196° 26'	k bearing of this line is (d) 206° 26*
Ans	: (c)			
12.	The subtense ta (a) Flat	cheometry method (b) Inclined	is adopted when the gr (c) Undulating	ound is (d) A waterbody
Ans	: (a)			

13.	In an instrument,	the	bubble	tube	with	divisions	of 1	mm	and	a rad	ius c	f 0.9) m	has	the
	sensitivity of														

Ans: (d)

14. R.L. of floor at a building is 74.4 m, staff reading on the floor is 1.625 and staff reading when it is held inverted with bottom touching the ceiling of a hall is 2.870; then the height of the ceiling above the floor is

(a) 3.593 m

(b) 3,953 m

(c) 4,495 m

(d) 4. 594 m

Ans: (c)

- Consider the following pre-conditions for correct use of a theodolite:
 - The vertical axis need not be perpendicular to the plane of the plate level bubble.
 - The line of sight must be perpendicular to the horizontal axis.
 - 3. The axis of the level tube attached to the telescope need not be parallel to the line of sight.
 - The vertical axis, the horizontal axis and the line of sight should all pass through 4. a point known as stadia centre.

Which of these conditions is/are necessary?

(a) 1, 2, 3 & 4

(b) 2 only

(c) 3 only

(d) 1 & 4 only

Ans: (b)

16. Following observations were taken with a transit fitted with stadia wires. The line of sight was horizontal and the staff was held vertical.

	Certains 1	Reading on staff (m)
	Top hair	1.726
L-2 (Middle hair	2.278
1 17	Bottom hair	2.830

The tacheometric constants k and C are 100 and 0.4 m respectively. The horizontal distance between staff and instrument is

(a) 90.8

(b) 100.8

(c) 110.8

(d) 120.8

Ans: (b)

Following observations were taken during a reciprocal leveling:

Instrument near	P	Q
Staff reading at P	1.824	0.928
Staff reading at Q	2.748	1.606

If reduced level of P is 140.815 m, the reduced level of Q is

(a) 138.014 m

(b) 139.616 m (c) 140.014 m

(d) 141.616 m

Ans: (c)

18.	A counter may be defined as an imaginary line passing through (a) Points on the longitudinal section (b) Points of equal elevation (c) Point of equal local ground slope (d) Points of transverse section surveys
Ans	: (b)
19.	A closed contour line with two or more higher contours inside it will represent a (a) Depression (b) Hill (c) Cave (d) Well
Ans	: (b)
20.	When compared with the co-latitude of the place of observation, the declination of a circumpolar star is always,
	(a) Lesser (b) Greater (c) Equal (d) Either lesser or equal
Ans	: (b)
21.	Which of the following reasons are responsible for adoption of post-chlorination of water? 1. Chlorine demand is reduced. 2. Possibility of taste and odour formation is reduced. 3. Possibility of carcinogenic compounds is reduced. 4. Chloramines are formed. (a) 1, 2, 3 & 4 (b) 1, 2 & 3 only (c) 1, & 4 only (d) 2, 3 & 4 only
Ans	(c)
22.	Which one of the following tests employs Ethylene Diamine Tetra Acetic Acid as a titrating agent? (a) Chlorides (b) Dissolved oxygen (c) Hardness (d) Residual chlorine
Ans	: (e)
23.	In case of levelling, backsight is (a) A fixed point of known elevation (b) The last staff reading taken before shifting the instrument (c) The first staff reading taken after setting the instrument (d) Any staff reading taken on a point of unknown elevation
Ans	: (c)
24.	The needle of a magnetic compass is generally supported on a (a) Bush bearing (b) Ball bearing (c) Needle bearing (d) Jewel bearing
Ans	: (c)

Consider the following statements:

For pure clay, the shear strength parameters will be

- Cohesion c = 0; and angle of internal friction \(\phi \) will be maximum.
- 2 Cohesion c is maximum; and angle of internal friction \(\phi \) is also maximum.
- 3: Angle of internal friction \(\phi \) is zero, with some value of cohesion c.

Which of these statements is/are correct?

- (a) 1, 2 & 3
- (b) I only
- (c) 3 only
- (d) 2 only

Ans: (c)

- Consider the following statements:
 - Consolidation time increase with increasing compressibility
 - 2. Consolidation time decreases with increasing permeability.
 - Consolidation time is dependent on the magnitude of stress increase.

Which of these statements are correct?

- (a) 1, 2 & 3
- (b) 1 & 2 only
- (c) 2 & 3 only
- (d) 1 & 3 only

Ans: (b)

- On nephelometry turbidity unit (NTU) is equal to the turbidity produced by
 - 1 mg SiO₂ dissolved in 1 l of distilled water with the test being run according to absorption principle
 - 1 mg SiO₂ dissolved in 1 / of distilled water with the test being run according t scattering principle
 - (c) I mg Formazin dissolved in 1 l of distilled water with the test being run according to absorption principle
 - I mg Formazin dissolved in 1 l o f distilled water with the test being run (d) according to scattering principle.

Ans: (d)

Consider the following statements:

- Relative density is a meaningful parameter for all types of soils
 - Relative density is a meaningful parameter only for cohesion soils. 2.
 - 3. Relative density is a better indicator of the denseness of an in-situ granular soil deposit than the void ratio.

Which of these statements are correct?

- (a) 1, 2 & 3
- (b) 1 & 2 only
- (c) 2 & 3 only
- (d) 1 & 3 only

Ans: (d)

- An approximate estimation of total dissolved solids of a given water sample is often made by measuring
 - (a) Electrical conductivity of the water sample
 - (b) Electro-magnetic conductivity of the water sample
 - (c) Sound conductivity of the water sample
 - (d) Thermal conductivity of the water sample

30.	The ratio betw (a) 3:1	een the adopted centrifus (b) 4:1	gal ratios for roads and r (c) 2:1	ailways is (d) 5:1
Ans	: (-)			
31.	offsets by the '	of a sample curve is R, i method of chords produc	ced" should not exceed	
	(a) $\frac{R}{5}$	(b) $\frac{R}{10}$	(c) $\frac{R}{20}$	$(d) \frac{R}{25}$
Ans		10	20	23
32.	If R is the rad curve is (all in	lius of the curve and L metre units)	is the length of the lon	g chord, the shift of the
	(a) $\frac{L^2}{R}$	(b) $\frac{L^2}{2R}$	(c) $\frac{L^2}{24R}$	(d) $\frac{L^2}{6R}$
	(a) R	(b) 2R	(c) 24R	(d) 6R
Ans	(c)			
33.	If the angle of the chord is	deflection of a simple c	curve is 0 and its radius	Sent-summarian-pot-pot-
	(a) $2R \sin \theta$	(b) $2R \sin \frac{\theta}{2}$	(c) 2R cos θ	(d) $2R \tan \frac{\theta}{2}$
Ans	(b)			///
34.	The transitions around (a) 30°	al property of a lemnisca (b) 45°	te curve is disrupted wh	en its deflection angle is (d) 90°
Ans	: (d)			
35.	An ideal horizo (a) Parabola	ontal transition curve is a (b) Circle	(c) Clothoid spiral	(d) Hyperbola
Ans	(c)			
36.	(a) Late start ti	planning network is me – Early start time me – Late finish time	(b) Early start time – (d) Late finish time –	
Ans	(a & d)			
37.	The plotting of (a) Interpolation	f inaccessible points in a on (b) Radiation	plane-table survey can b (c) Intersection	
Ans	(c)			The Children of the Children o
38.	occupied by t locations of wi	le survey, the process of the plane-table by mean hich have already been pl	ns of sights taken tow lotted, is known as	ards known points, the
Ans	(a) Radiation (b)	(b) Resection	(c) Intersection	(d) Traversing

39,	(a) All the plo (b) It is quite (c) Less number		cluding o nall scale points are			
Ans: 40.	When H is t	he flight heig , the vertical h	ht, R is neight of a	the appropriate radia in object appearing o	al measure a n an aerial pl	nd d is the relief notograph is
	(a) $\frac{R}{dH}$	(b) $\frac{dH}{R}$		(c) H/dR	(d) $\frac{RH}{d}$	
Ans	(b)					
41.	Consider the 1. Francis The correct so (a) 1, 3 & 2	OESTE.	2. Pelt ese turbin	ines: on with a single jet es in increasing order (c) 1, 2 & 3		3. Kaplan cific speeds is 2, 3 & 1
Ans	(b)					
42.		Turbine A pro		the same specific spe 0 kW at 1000 rpm. I (c) 1500		
Ans	(b)					
43.	exerted on the	e impeller tur ment in spite eriphery of the	ning at 2 of its mo	o be designed so that 00 rpm under the co- mentum. The tangen of radius 1.0 m is (c) 2.10 m	ndition that that that the state of the stat	the existing liquid
Ans	(b)					
44.	Given below	are two lists.	Which of	these are properly m	atched?	
	(<u>Types</u> 1. Prop	of Pump) beller pump	:	(Head Discharge p Large discharges a percentage variation	and low hea	
	2. centrifi backwa	Single s ugal pump ard curved bla	tage : with des	Medium heads, wit increases		g head as discharge
	3. Turb	pine pump	;	Medium to high l discharges	heads with	low, but constant
	(a) 1 & 2	(b) 2 & 3		(c) 2 only	(d)	3 only
Ans	: (a)					

45.	Consider the following statements:						
	1.	The specific sp	eed for turbines is dir	ectly proportional to	$H^{\frac{2}{4}}$.		
	2.	The specific sp	eed for turbines is inv	ersely proportional t	to $H^{\frac{5}{4}}$.		
	3.	The specific sp	eed for pumps is dire	ctly proportional to	H ² 4.		
		ich of these state	need for pumps is inve ments are correct?				
	(a)	1 & 3	(b) 2 & 4	(c) 1 & 4	(d) 2 & 3		
Ans	(b)						
46.	Air 1. 2. 3. 4. Wh	Achieve higher Reduce work i Avoid excessiv Have nearly ur	ng statements: on the suction and de r speed without separa n overcoming friction we vibration permanen iform discharge, ments are corrects? (b) 1, 2 & 3 only	ation. al resistance.	/N		
Ans	(d)						
47.	40 c x 10	pagation of water cm, pipe thicknes	hammer pressure in	a pipe carrying water odulus of elasticity) of	414 m/s. The velocity of er and having diameter = of the pipe material = 2.1 (d) 700 m/s		
Ans	(c)	nec	TUILII	ent.	Guru		
48.	Let C_1 be the velocity of pressure wave traveling along rigid pipe carrying water with its bulk modulus $2.16 \times 10^9 \text{ N/m}^2$. Let C_2 be the velocity of pressure wave traveling along a rigid pipe carrying oil of relative density 0.600 with its bulk modulus as 1.296 x						
	10°	N/m ² through a s	imilar pipe. What wil	be the ratio $\frac{C_1}{C_2}$?			
	(a)	0.01	(b) 0.1	(c) 1.0	(d) 10.0		
Ans	(c)						

The pipes A, B and C have the following basic geometries:

Pipe	A	В	C
Diameter	D	D/2	2D
Length	L	L	4L

If these pipes are connected in series, by assuming the value of friction factor f to be same for all the three pipes and the equivalent pipe, this set of pipes in series in equivalent to a pipe of length Le and diameter D and friction factor f with the equivalent length Le being equal to

(a) $5\frac{1}{8}L$

(b) $4\frac{1}{9}L$

(c) $26\frac{1}{8}L$ (d) $33\frac{1}{8}L$

Ans: (d)

Consider the following statements in respect of steady laminar flow through a circular pipe:

1. Shear stress is zero on the central axis of the pipe

2 Discharge varies directly with the viscosity of the fluid

3 Velocity is maximum at the centre of the pipe.

Hydraulic gradient varies as the square of the mean velocity of flow.

Which of these statements are correct?

(a) 1, 2, 3 & 4

(b) 1 & 3 only

(c) 2 & 4 only

Ans: (b)

The pressure drop in a 30 cm diameter horizontal pipe is 60 kPa in distance of 15m. The wall shear stress in kPa is

(a) 0.1

(b) 0.2

(c) 0.3

(d) 0.4

Ans: (c)

52. Consider the following statements related to water surface profile in gradually varied flow in an open channel:

M₁ and S₁ curves approach Y₀ line asymptotically; and tend to be horizontal as y 1.

M₂ and S₂ curves meet Y₀ line horizontally, and Y₀ line asymptotically.

M₃ and S₃ curves meet Y₀ line normally, and also meet the channel bed normally.

C₁ and C₂ curves will be slightly curved if Chezy's equation is used; otherwise they may tend to be straight lines.

Which of these statements are correct?

(a) 1, 2, 3 & 4

(b) 1 & 4 only

(c) 2 & 3 only

(d) 3 & 4 only

Ans: (c)

The velocity with which an elementary surge wave can travel upstream in a channel with depth y = 1.6 m and velocity V = 2.4 m/s is (Take g = 10 m/s²)

(a) 16 m/s

(b) 13.6 m/s

(c) 2.4 m/s

(d) 1.6 m/s

Ans: (d)

54.	For hydraulically effi (a) 4 m	cient rectangular c (b) 0.5 m	hannel of bed width 4.6 (c) 1 m	0 m, the depth of flow is (d) 2 m
Ans	: (d)			
55.	channel: 1. The specific en 2. The discharge i 3. The specific fo	ergy is minimum f is maximum for a g ree is minimum for mber is equal to un nents are correct?	or a given discharge. tiven specific energy a given discharge.	w in a wide rectangular (d) 2, 3 & 4 only
Ans	: (b)			30.00
56.		(corresponding R		n two towers. At a wind 7.4 x 10 ⁴) the frequency (d) 10.0 Hz
Ans	: (c)			JA .
57.	a moving plate to into 1. Friction betwee 2. Flow is steady 3. Impinging mor	nentum of jet is un a constant velocity nents are relevant?	e of moment of momen eglected. charged.	
Ans	: (a)	1 011 011		0101101
58.	and Q are 0.8 cm an	d 2.4 cm respectiv		two different sections I 3.6 m downstream of P (d) 0.53 m
Ans	(c) Correct Answer i	s: 0.45 m		
59.	Which of the following 1. Piezometric head 2. Dynamic head 3. Stagnation head 4. Total head (a) 1, 2 & 3 only	: Sum of da : Sum of da : Sum of Pi	atum head and pressure atum head and velocity ezometric head and vel ezometric head and dy	head locity head namic head
Ans		(0) 1, 5 & 4 011	y (c) 2, 5 cc 4 on	1) (0) 1, 2, 3 & 4

60.	A rectangular tank parallel to the shorted depth of 3 m, and the The resultant pressure.	er wall of the tank. One other a lighter liqu	One of the compaid of specific gra	artments co	ontains water to a
	(a) 1000 kg (b)	1500 kg	(c) 2000 kg	(d) 2	2500 kg
Cor	rect Answer is 15000	kg			
61.	Inclination of t	erence in solar heatin	ng of the Earth's	surface	cycle? (d) 1, 2, 3 & 4
Ans	; (b)				
62.	The maximum velociturbulent flow through the control of the contro	th circular pipes are r ndary flow only oundary flow only oth and rough bound	elated as $\frac{(U_m - u_s)}{u_s}$		u. in the case of
Ans	: (c)				
63.	The rainfall on five respectively. If the direct runoff from the (a) II cm	φ-index for the stor	m can be assume	ed to be 3	cm/day, the total
Ans	: (a)				011 01
64.	The excess runoff h duration has been ob 10m ³ /s and the base (a) 5.1 cm	served to be triangu	lar in shape. The	peak flow the catchm	is observed to be
Ans	; (b)				
65.		s there is more evapo ore precipitation than	evapo-transpirat		(d) 2 only
Ans	: (a)				

66.	The hydrologic risk of a 100-year flood occurring during the 2-year service life of a						
	project is (a) 9.8%	(b) 9.9%	(c) 19.9%	(d) 1.99%			
Ans	; (d)						
67.	The design flood commonly adopted in India for barrages and minor dams is (a) Probable maximum flood (b) A flood of 50 – 100 years return period (c) Peak flood (d) Standard project flood or a 100-year flood, whichever is higher						
Ans	: (d)						
68.	The Muskingum method of flood routing is a (a) Form of hydraulic routing of a flood (b) Form of reservoir routing (c) Complete numerical solution of St. Venant equations (d) Hydrological channel routing method						
Ans	: (d)			N IN			
69.	What would be the volume of water stored in a saturated column with a porosity of 0.35 with a cross-sectional area of 1 m² and depth of 3 m? (a) 2.0 m³ (b) 0.105 m³ (c) 1.05 m³ (d) 3.0 m³						
Ans	: (e)						
70.	The surface joining the static levels in several non-pumping wells penetrating a continuous confined aquifer represents (a) Water-table surface (b) Capillary fringe (c) Piezometric surface of the aquifer (d) Physical top surface of the aquifer						
Ans	: (c)						
71.	Two observation wells penetrating into a confined aquifer are located 1500 m apart in the direction of flow. Heads of 50 m and 25 m are indicated at these two observation wells. If the coefficient of permeability for the aquifer is 30 m/day and its porosity is 0.25, the time of travel of an inert tracer from one well to another is (a) 75 days (b) 750 days (c) 1200 days (d) 3000 days						
Ans	: (b)						
72.	The local scour depth in front of a semicircular shaped rectangular pier having width equal to W aligned parallel to the flow below the surrounding bed is (a) 2.0 W (b) 1.5 W (c) 1.2 W (d) 1.0 W						
Ans	: (-)						

73.	Critical shear stress of cohesive sediment (a) Decreases with the void ratio for a given plasticity index (b) Increases with the plasticity index for a given void ratio (c) Increases with shear strength for a given clay content (d) All of the above.					
Ans	s: (c)					
74.	m depth with work		rough siphon spillways on number of spillways to vays = 0.64) (c) 6			
Ans	s: (c)					
75.			nd stratum is 0.001 m/s m (with drawdown of 2 (c) 1200 Ipm			
Ans	a: (a)	-				
76.	which combines with	h hardness-causing div- cator and the colour of to blue	nination of water samp alent cations and forms he formed complex resp (b) Ferroin and win (d) Eriochrome Bla	a coloured complex. ectively are e red		
Ans	s: (d)					
77.	 Non-carbonat Both the hard 	rdness is due to bicarbo e hardness is due to sul nesses can be removed nesses can be removed	phates and chlorides of (

Ans: (a)

78. If the velocity of flow as well as the diameter of the flowing pipe are respectively doubled through a pipe system in use since long, the head loss will thereafter be (a) Halved

(c) Increased 4 times (d) No change (b) Doubled

Ans: (b)

79,	Consider the following statements:					
	The total head against which a pump has to work must include, besides any other items,					

the delivery head.

- 3. the head lost due to friction at entrance in the rising main.
- the head lost due to friction at exit in the rising main.

Which of these statements are correct?

- (a) 1, 2 & 3 only
- (b) 2 & 3 only
- (c) 1, 2, 3 & 4
- (d) 3 & 4 only

Ans: (c)

80. An urban area is located in plains having "average climatic conditions". The impervious area thereof for which drainage must be provided is 3.6 ha and the design rainfall intensity is 2.0 cm/hr. The drains will be designed for a runoff of

- (a) 0.05 m³/s
- (b) $0.10 \text{ m}^3/\text{s}$
- (d) 0.40 m³/s

Ans: (c)

- If water table is encountered in the standard pit while conducting plate load test
 - (a) The load test should be abandoned
 - (b) The pit is considered unsafe
 - (c) Test should be conducted with complete dewatering continuously throughout the test
 - (d) The bearing capacity of soil cannot be determined in this condition

Ans: (c)

82. A wall with smooth vertical back and 10 meters height retains cohesionless material with a horizontal surface. The cohesionless material weighs 4.91 kN/m3 and has an angle of internal friction of 30°. The total active earth pressure is

(a) 81.585 kN/m length of wall _

(b) 91.585 kN/m length of wall

(c) 40.743 kN/m

(d) 8.158 kN/m=

Ans: (a)

- 83. Consider the following statements regarding Coulomb's theory of earth pressure:
 - L It is based on wedge theory of earth pressure.
 - It assumes the wall surface to be rough.
 - It may or may not satisfy the static equilibrium condition occurring in nature. Which of these statements are correct?

- (a) 1, 2 & 3
- (b) 1 & 2 only
- (c) 2 & 3 only
- (d) 1 & 3 only

Ans: (b)

- An isobar is a line which connects all points below the ground surface at which
 - (a) The local ground elevation is same (b) The settlement is same
 - (c) The vertical stress is the same
- (d) The ground elevation is varying

Ans: (c)

85.		or the determination of shear strength parameters, c and φ, of soil in the laboratory, the					
	test to be conducted will be		/h) Cione analysis				
	(a) Triaxial compression test (c) Compaction test		(b) Sieve analysis(d) Relative densit	r toot			
	(c) Compaction	riest	(u) Kelative defisit	y test			
An	s: (a)						
86.	36. Consider the following statements: 1. For a saturated soil, Skempton's B-parameter is nearly equal to unity. 2. For an undisturbed sensitive clay, the stress-strain curve shows a peak. 3. Interlocking contributes significantly to the shearing strength in case of dense sand.						
	(a) 1, 2 & 3	(b) 1 & 2 only	(c) 2 & 3 only	(d) 1 & 3 only			
An	s: (a)						
87.	Mathematica The time fa distribution of i 3. Secondary of Which of these	ctor for a particular available access hydrostationsolidation obeys Terz statements are correct?	c pressure. aghi's one-dimensional	lidation depends upon the theory of consolidation.			
	(a) 1, 2 & 3	(b) 1 & 2 only	(c) 2 & 3 only	(d) I & 3 only			
An	s: (b)						
88.	Organic Entrapp	llowing statements: c matter decreases the p ced air decreases the per estatements are correct (b) 2 only	rmeability of a soil.	(d) Neither 1 nor 2			
Ans	s: (c)	Olditi	HOIIL.	Guiu			
89.				and its specific gravity was			
	(a) 0.34	d hydraulic gradient wi (b) 0.92	(c) 1.0	(d) 1.5			
Ans	s: (a)						
90.	The perceity	of a soil sample baying	its void ratio equal unity	would be			
9U.	(a) 33.33%	(b) 50.0%	(c) 66.66%	(d) 75.0%			
An	s: (b)						
91.	The natural water content of the soil sample was found to be 40%, specific gravity is 2.7 and void ratio 1.2; then the degree of saturation of the soil will be (a) 100% (b) 69% (c) 87% (d) 90%						
Ans	s: (d)						

- Environmental impact assessment includes
 - (a) Environmental statement
 - (b) Environmental management plan
 - (c) Risk and hazard assessment and mitigation
 - (d) All of the above

Ans: (d)

For noise measurement, formula for sound pressure level (SPL) is 20 log $\frac{P}{P}$. What

will be the resultant noise in dB if P is 0.0002 µ bar?

- (a) 0
- (b) 60
- (c) 90
- (d) 100

Ans: (a)

- 94. Consider the following statements:
 - Particulates have irregular shapes.
 - Size can be determined by an equivalent aerodynamic diameter by comparing with a perfect sphere.
 - 3. Particulates larger than 10 µ are said to settle relatively quickly since their settling velocity is not less than 10 cm/min.
 - The particles roughly the size of bacteria have aerodynamic diameter of 0.1 μm to 10

Which of these statements are correct?

- (a) 1, 2, 3 & 4 (b) 1 & 3 only (c) 1, 2 & 4 only (d) 2, 3 & 4 only

Ans: (c)

- Which of the following factors contribute to formation of photochemical smog?
 - Stable atmosphere
 - 2. NO.
 - 3. Solar insolation

 - (a) 1, 2, 3, & 4 (b) 2, 3 & 4 only (c) 1 & 4 only (d) 1, 2 and 3 only

Ans: (a)

It takes 0.4 hrs to drive from the garage to the head of the route, 0.4 hrs to drive between the route head and disposal site and 0.25 hrs to return from the disposal site. It takes 0.2 hrs to offload a truck at the disposal site. The crew is permitted two 15-minute breaks and a further 30 minutes for miscellaneous delays. It two runs are made to the deposit site each day, how much time is left in an 8-hr nominal duty duration for refuse collection before starting to return to garage from disposal site? Take loading time as 30 minutes.

- (a) 4.15 hrs
- (b) 4.25 hrs
- (c) 4.75 hrs
- (d) 4.85 hrs

97. Consider the following statements:

The time of BOD assimilation in a stream can be affected by

- Ratio of stream depth to flow width.
- Stream BOD value
- BOD rate constant.

Which of these statements are correct?

- (a) 1, 2 & 3
- (b) 1 & 2 only
- (c) 2 & 3 only (d) 1 & 3 only

Ans: (a)

- The most common constituents of alkalinity in natural water are measured by titrating the water sample with 0.02 N H2SO4 using
 - (a) Eriochrome Black T and Ferroin indicators
 - (b) Ferroin and Phenolphthalein indicators
 - (c) Phenolphthalein and Methyl Orange indicators.
 - (d) Methyl Orange and Ericochrome Black T indicators

Ans: (c)

A sample of sewage is estimated to have a 5 days 20°C BOD of 250 mg/l. If the test temperature be 30°C, in how many days will the same value of BOD be obtained?

- (a) 1.5 days
- (b) 2.5 days (c) 3.3 days
- (d) 7.5 days

Ans: (c)

100. A sewer has a diameter of 300 mm and slop of 1 in 400. While running full it has a mean velocity of 0.7 m/s. If both the diameter and slope are doubled (to respectively be 600 mm and 1 in 200), what will be the changed mean velocity when running half-full? Use Manning's formula.

(a) 1.59 m/s

(b) 2.80 m/s

Ans: (a)

Direction:

Each of the next following twenty (20) items consists of two statements, one labelled as 'Statement (I)' and the other as 'Statement (II)'. You are to examine these two statements carefully and select the answers to these items using code given below:

Codes:

(a) Both Statement (I) and Statement (II) are individually true and Statement (II) is the correct explanation of Statement (I)

uitment.

- (b) Both Statement (I) and Statement (II) are individually true but Statement (II) is not the correct explanation of Statement (I)
- (c) Statement (I) is true but Statement (II) is false
- (d) Statement (I) is false but Statement (II) is true
- 101. Statement (I): In a flownet, each field must be a (curvilinear) square.
 - Statement (II): Each flow channel in a flownet has the same rate of flow.

Ans: (d)

102. Statement (I): Boundary layer theory is applicable only in the vicinity of the leading

edge of a flat plate.

Statement (II): Boundary layer theory is based on the assumption that its thickness is

small when compared to other linear dimensions in the flow.

Ans: (d)

Statement (I): The best hydraulic section always has the minimum excavation.

Statement (II): The best hydraulic section gives the minimum area for a given

discharge.

Ans: (c)

Statement (I): A given channel may be classifiable as mild for one discharge,

critical for another discharge, and steep for yet another discharge.

Statement (II): Normal depth and critical depth are independent functions of the

discharge along with, or without, other appropriate parameters.

Ans: (a)

Statement (I): For a hydraulic ram, D'Aubuisson's efficiency is always more than

Rankine's efficiency.

Statement (II): By definition, efficiency is always less than unity in any system of

mechanics; and addition of a small value to both numerator and denominator in the ratio of such a case always improves the value.

Ans: (a)

Statement (I): Air pollutant concentration and time of retention increase due to

inversion.

Statement (II): During winter, the heavy cold layer in the atmosphere retains the hot

toxic pollutants for a longer period in the atmosphere.

Ans: (a)

107. Statement (I): Chlorides are added to kill pathogens as a disinfection process in the

treatment of water.

Statement (II): It forms hypochlorous acid to oxidize the organic compounds

including bacteria.

Ans: (d)

Statement (I): When a tube well penetrates into a homogeneous aquifer and is then

pumped, there will occur lowering of water surface. The resultant

surface is designated as 'Drawdown curve'.

Statement (II): Since the pressure on the surface of the 'Drawdown curve' is always

at atmospheric level, it is called by this name.

Ans: (b)

Statement (I): Fluoride concentrations of approximately 1.0 mg/l in drinking water

help to prevent dental cavities in children.

Statement (II): During formation of permanent teeth, fluoride combines chemically

with tooth enamel resulting in softer and weaker teeth that are less

resistance to decay.

Ans: (c)

110. Statement (I): Virus is living organisms in a natural environment including soil.

Statement (II): Virus comes to life after entering the host tissue through

contamination.

Ans: (d)

Statement (I): The BOD test is conducted for 5 days at 20°C.

Statement (II): The amount of oxygen utilized by microorganisms anaerobically is

called BOD.

Ans: (c)

112. Statement (I): An epidemic of infection is hepatitis is transmitted by drinking

contaminated water.

Statement (II): Since infective hepatitis is transmitted by bacteria, it can be

controlled by filtration and disinfection of water.

Ans: (c)

Statement (I): The ability of water to conduct electricity, known and measured as

the specific conductance, and concentration of total dissolved solids

are not relatable on a one-to-one basis,

Statement (II): Many organic molecules and compounds dissolve in water without

ionizing and hence are not taken into account while measuring

specific conductance.

Ans: (a)

Statement (I): Water with heavy algal growth often has pH values as high as 9 to 10.

Statement (II): Non-utilization of the bicarbonate ion as a carbon source by algae can

result in substantial accumulation of OH ions.

Ans: (c)

Statement (I): Municipal Solid Waste is disposed off in the Transport Safe Disposal

Facility (TSDF) to convert it into organic compost.

Statement (II): The organic Municipal Solid Waste is converted into compost by

worms; and the process is called 'Vermicomposting'.

116. Statement (I): Chlorophyll-bearing plants take water and carbondioxide to

synthesize carbohydrates.

Statement (II): Wasted food ultimately leads to production of various natural

resources like water and sunlight energy.

Ans: (c)

117. Statement (I): A curved, or straight, line connecting the relevant stress points is

called the stress path.

Statement (II): All the total stress paths and the effective stress paths for the drained

tests are straight lines at a slope of 45°,

Ans: (b)

118. Statement (I): Foundations may not be geometrically categorized as shallow, or

deep, foundations.

Statement (II): A foundation is shallow if its depth is equal to or less than its width;

otherwise it is deep.

Ans: (a)

Statement (I): Different types of piles are used in construction work depending on

the type of load to be carried, the sub-soil conditions and the ground

water table.

Statement (II): The load transfer mechanism from a pile to the soil is selfsame in all

cases.

Ans: (c)

120. Statement (I): Present usage of GPS for positioning includes personal navigation,

aircraft navigation, offshore survey, vessel navigation, etc.

Statement (II): GPS is a satellite navigation system designed to provide information

about instantaneous velocity and time almost anywhere on the globe

at any time and in any weather.