

AE0915

Test Booklet No.

2083585

CIVIL ENGINEERING

Paper-2

Series



Duration: 150 Minutes

Max. Marks: 150

INSTRUCTIONS TO CANDIDATES

- Please check the Test Booklet immediately on opening and ensure that it contains all the 150 multiple choice questions printed on it.
- Separate Optical Mark Reader (OMR) Answer Sheet is supplied to you along with the Question Paper Booklet. The OMR Answer sheet consists of two copies i.e., the Original Copy (Top Sheet) and Duplicate Copy (Bottom Sheet). The OMR sheet contains Registered Number/Hall Ticket Number, Subject/Subject Code, Booklet Series, Name of the Examination Centre, Signature of the Candidate and Invigilator etc.
- 3. If there is any defect in the Question Paper Booklet or OMR Answer Sheet, please ask the invigilator for replacement.
- 4. Since the answer sheets are to be scanned (valued) with Optical Mark Scanner system, the candidates have to USE BALL POINT PEN (BLUE/BLACK) ONLY for filling the relevant blocks in the OMR Sheet including bubbling the answers. Bubbling with Pencil / Ink Pen/ Gel Pen is not permitted in the examination.
- 5. The Test Booklet is printed in four (4) Series, viz. A or B or C or D. The Series A or B or C or D is printed on the right-hand corner of the cover page of the Test Booklet. Mark your Test Booklet Series in Part C on side 1 of the Answer Sheet by darkening the appropriate circle with Blue/Black Ball Point Pen.

Example to fill up the Booklet Series : If your Test Booklet Series is A, please fill as shown below :

If you have not marked the Test Booklet Series at Part C of side 1 of the Answer Sheet or marked in a way that it leads to discrepancy in determining the exact Test Booklet Series, then, in all such cases, your Answer Sheet will be invalidated without any further notice.

6. Each question is followed by 4 answer choices. Of these, you have to select one correct answer and mark it on the Answer Sheet by darkening the appropriate circle for the question. If more than one circle is darkened, the answer will not be valued at all. Use Blue/Black Ball Point Pen to make heavy black marks to fill the circle completely. Make **no** other stray marks.

e.g. : If the answer for Question No. 1 is Answer choice (2), it should be marked as follows:

1. 1 (3) (4)

 Mark Paper Code and Roll No. as given in the Hall Ticket with Blue/Black Ball Point Pen by darkening appropriate circles in Part A of side 1 of the Answer Sheet. Incorrect/ not encoding will lead to *invalidation* of your Answer Sheet.

Example: If the Paper Code is 601 and Roll No. is 1309102001, fill as shown below:

 Paper Code
 Registered Number/Hall Ticket Number

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(Continued on back cover page.)



- Please get the signature of the Invigilator affixed in the space provided in the Answer
 Sheet. An Answer Sheet without the signature of the Invigilator is 'liable for invalidation. Candidate should sign in the space provided on the OMR Answer Sheet.
- Rough work should be done only in the space provided for that purpose in the Question Paper Booklet. No loose sheet of paper will be allowed into the Examination hall.
- Do not mark answer choices on the Test Booklet. Violation of this will be viewed seriously.
- In case of any discrepancy between English and Telugu Versions of the questions, English Version of the question shall be treated as final.
- Use of Calculators, Mathematical Tables, Log Books, Pagers, Cell Phones or any other electronic gadgets is strictly prohibited.
- 13. The candidate should write the Question Paper Booklet Number and sign in the space provided in the Nominal Rolls while ensuring the Bio-data printed against his/ her name is correct.
- 14. If the candidate notices any discrepancy printed on Hall tickets as to community, gender, date of birth etc., they may immediately bring to the notice of the Commission's officials/ Chief Superintendent in the examination centre and necessary corrections be made in the Nominal Roll, in the Examination Hall against his/her Hall Ticket Number for being verified by the Commission's Office.
- 15. The Commission would be analyzing the responses of a candidate with other appeared candidates to detect patterns of similarity. If it is suspected that the responses have been shared and the scores obtained are not genuine / valid, the Commission reserves the right to cancel his/her candidature and to invalidate the Answer Sheet.
- 16. (i) Whenever Written Examination is held, only those candidates who are totally blind are allowed to write the examination with the help of scribe and 20 minutes extra time is permitted to them per hour.
 - (ii) An extra time of 20 minutes per hour is also permitted for the candidates with locomotor disability and CEREBRAL PALSY where dominant (writing) extremity is affected for the extent slowing the performance of function (Minimum of 40% impairment), scribe is allowed to such candidates.

- (iii) Scribe will be provided to those candidates who do not have both the upper limbs for Orthopedically handicapped. However, no extra time will be granted to them.
 - (a) The scribe should be form an academic discipline other than that of the candidate and the academic qualification of the scribe should be one grade lower than the stipulated eligibility criteria.
 - (b) The candidate as well as the scribe will have to give a suitable undertaking confirming the Rules applicable.
- No candidate should leave the examination hall until completion of examination time.
- Before leaving the examination hall, the candidate should handover the original OMR Answer Sheet (top sheet) to the Invigilator and carry the bottom sheet (duplicate) for his/her record, failing which action will be taken for malpractice.
- The script will not be valued if the candidate:
 - (i) Writes the Hall Ticket No. in any other place of OMR sheet, except in the space provided for the purpose.
 - (ii) Writes irrelevant matter, including the religious symbols, words, prayers or any communication whatsoever, in any place of the OMR Answer Sheet.
 - (iii) Uses other than Blue/Black Ball Point Pen to darken the circles.
 - (iv) Forgetting to bubble the Test Booklet series or bubbling the other Test Booklet Series code than supplied to him/her.
 - (v) Bubbling the circles incompletely or using ✓ or × or ⊙ in the circles.
 - (vi) Using of whitener on the Answer Sheet is liable for invalidation of the candidature.
 - (vii) If any type of tampering (rubbing the circles with chalk powder/scratching the circles with razors etc) is noticed will lead to invalidation of the candidature.
 - (viii) Adopts any method of malpractice.
- 20. No correspondence will be entertained in this matter by the Commission, if the Answer Sheet of the candidate is invalidated/ rejected due to the above reasons.

CIVIL ENGINEERING

The working principle of the optical square is based on (1) Reflection (2) Refraction (3) Double reflection (4) Double refraction
If the magnetic bearing of a line is 48° 24′ and the magnetic declination is 5° 30′ East, then the true bearing is
(1) 42° 54′ (2) 37° 24′ (3) 53° 54′ (4) 59° 24′
Setting out a simple curve by two theodolite method does not require (1) Angular measurements (2) Linear measurements (3) Both angular and linear measurements (4) Any measurement
Point of tangency is the (1) Beginning of the curve (2) End of the curve (3) Common point where the radius changes (4) Common point where the radius and direction changes
In chain surveying, field work is limited to (1) Linear measurements only (2) Both linear and angular measurements (3) Angular measurements only (4) Vertical measurements
The correction to be applied to each 30 m chain length along slope is (1) $30 (1 - \sec \alpha) \text{ m}$ (2) $30 (\sec \alpha - 1) \text{ m}$ (3) $30 (1 - \cos \alpha) \text{ m}$ (4) $30 (\cot \alpha - 1) \text{ m}$
The correction for sag is (1) Always additive (2) Always negative (3) Always zero (4) Some times additive and some times negative
Which of the following error is not eliminated by the method of repetition for horizontal angle measurement? (1) Error due to eccentricity of verniers (2) Error due to displacement of station signals (3) Error due to wrong adjustments of line and trunnion axis (4) Error due to inaccurate graduation
A triangle is said to be well conditioned when its angles lie between
(1) 20° and 150° (2) 30° and 120° (3) 15° and 135° (4) 25° and 130°
Which of the following is not used in measuring perpendicular offsets? (1) Line ranger (2) Tape (3) Optical square (4) Cross-staff
Le Chatelier apparatus is used to determine which of the following properties of cement? (1) Soundness (2) Initial setting time (3) Fineness (4) Compressive strength

12.	The carrier in case of distemper is (1) Linseed oil (2) White lead	d (3)	Poppy oil	(4)	Water
13.	As per NBC 2005, institutional buildings	comes unde	er salt nelge		now set 1
	(1) Group – A (2) Group – B		Group - C		
14.	Queen post truss is suitable for spans u				
	(1) 5 to 8 m (2) 12 m	(3)	16 m	(4)	24 m
15.	Dressing of stone is done				
	(1) After seasoning	(2)	After quarryin		
	(3) Before use	(4)	Before season	ing.	
16.	Low heat cement consists lower percer	ntage of which	of the following		
	(1) C_3A (2) C_3S	(3)	C ₂ S	(4)	C ₄ S
17.	Which of the following paints recomme surface?	ended for use	e on stucco pla	ster, brid	ck and masonry
	(1) Enamel paints (2) Emulsion	paints (3)	Plastic paints	(4)	Oil paints
18.	Gypsum is added to portland cement d				
	(1) Accelerate the setting time		Retard the se		e
	(3) Decrease the burning temperatu				al - (2)
19.	Smith's test is conducted on a samp	ple of stone	to find out	which of	f the following
	parameter ?	(2)	The same	15151	
	(1) Compressive strength	(2)	Toughness Hardness		
	(3) Presence of soluble matter	(4)		2.44	to the later 2
20.	Presence of which of the following is re	esponsible fo	Lime		Magnesia
	(1) Silica (2) Alumina				
21.	For a given system of coplanar concurr	ent forces, if	$\Sigma FX = -20 \text{ N a}$	nd 2 Fy	= - 20 N, then
	(1) $R = -20\sqrt{2} \text{ N} \text{ and } \alpha = 45^{\circ} \text{ with each of } 10^{\circ} $	ast (2)	R = 20\(\frac{1}{2}\) N a	$na \alpha = 1$	35° With east
	(3) $R = 20\sqrt{2} \text{ N and } \alpha = 225^{\circ} \text{ with ea}$				
22.	Which of the following cases gives the				
	(1) M.I. about the base side		M.I. about th M.I. about or		
	(3) M.I. about the diagonal	(4)			
23.	In a triangular section of size 'b \times h', then its I_{XX} is increased by				
	(1) 2 times (2) 4 times	(3)	8 times	(4)	16 times
24.	A structural member is generally design	ned so that t	the material is	stressed	to
	(1) Yield stress		Ultimate stre		
	(3) Breaking stress	(4)	Working stre	SS	
25.	In an RCC column, if $A_s = 1000 \text{ mm}^2$, A_c	= 10000 mm	$\sigma_{\rm c}^2$, $\sigma_{\rm c} = 5 \text{N/mm}$	² and m	= 20, then load
	on the column is (2) 145 kN		150 kN	(4)	1005 kN

26.	If σ and E for a body of volume 2 \times 10 Resilience of the body is		Cal n egols more	
	(1) 10 N mm (2) 20 N mm	(3)	100 N mm	(4) 200 N mm
27.	If a simply supported beam of 5 m span cathe maximum bending moment on it is (1) 62.5 kN m (2) 120 kN m	3 (8 7 4) kN at 2 m from LHS (4) 312.5 kN m
28.	For a solid circular beam of 40 mm dia, the			(+) 312.3 KM III
	(1) $\pi \times 10^3 \text{ mm}^3$ (2) $2\pi \times 10^3 \text{ mm}^3$			(4) 2= × 103
29.	If maximum slope of a simply supported be maximum deflection is			
	(1) πL/240 (2) πL/270	(3)	π1/5/10	(4) #1/576
30.	Moment area method can be easily adopted (1) Simply supported beam with eccentric (2) Simply supported beam with point load (3) Simply supported beam with two sym (4) Cantilever with point loads and UDL	d for the point ads & U	e following case : load IDL	
31.) which	b our satisfication	a like hosisonial go
31.	The resultant of two collinear forces P and (
	(1) P + Q (2) P – Q			$(4) \sqrt{P^2 - Q^2}$
32.		(2)	Like parallel for Couple	ces of Table (i)
33.	In a circular section of diameter D, if 'D' is do	ubled.	then its polar M.I.	will be increased by
	(1) 4 times (2) 8 times	(3)	16 times	(4) 32 times
34.	In case of a stepped bar of a material subjection proportional to			
	(1) P/E	(2)	[1, +1, ++	/n] - T - VIL navig
	(3) $\left[\frac{1}{A_1} + \frac{1}{A_2} + \dots + \frac{1}{A_n}\right]$	(4)	$\left[\frac{l_1}{A_1} + \frac{l_2}{A_2} + \dots\right]$	$+\frac{I_n}{A_n}$]
35.	The unit for modulus of resilience is			nyalias) (1)
	(1) Joule (2) Joules/mm	(3)	Joules/mm ²	(4) Joules/mm ³
	Variation of bending moment under a UDL,			(4) Joules/mm ^a
30.	(1) Straight line variation			20 m E8:2 (4)
	(3) Cubic variation	(2)	Parabolic variati Zero i.e. horizon	
37.				
37.	In case of an I-beam, major percentage of the (1) Top flange			n is resisted by
	10)	(4)	Bottom flange	
20				1), E038A1 (E)
38.	Maximum deflection in a simply supported by			pending is given by
	(1) $\delta = \frac{ML}{2EI}$ (2) $\delta = \frac{ML^2}{8EI}$	(3)	$\delta = \frac{ML^2}{12EI}$	$(4) \delta = \frac{5}{48} \frac{ML^2}{EI}$

39.	Othe	er parameters bei	ng un	changed, if the s	pan of	a cantilever	carrying er	nd point load is
		oled, the maximum						
	(1)	2 times		4 times	(3)	8 times	(4)	16 times
40.	The	condition for stab	ility o	f a dam against o	over tui	rning is	in trouing	
	(1)	$\frac{P \cdot h/3}{W(b - \overline{x})} \ge f.s.$	(2)	$\frac{W(b-\overline{x})}{P\times h/3} \ge f.s.$	(3)	$\frac{P \cdot h/3}{Wb} \ge f.s.$	(4)	$\frac{\text{W} \cdot \text{b}}{\text{P} \cdot \text{h}/3} \ge \text{f.s.}$
41.	Fort	the force system s	shown	below, the tens	ion T ₁ i	n the rope is		
			done	T ₁	T ₂	44		
				T ₁ 120°	X		adisatis	
		(e) (e)		120°	9.0		web	
				(A)				
				V	Dadie		group bely	
	111	500 N	(2)	1000		1000 N	(4)	1722 N
	(1)		100	866 N		1000 N	(4)	1732 N
42.		horizontal compo		of a force P actin			5	
	(1)	0	(2)	Р	(3)	2P	(4)	00
43.		moment of inerti					115 1	
	(1)	$\frac{\pi}{32}$ D ⁴	(2)	$\frac{D^4\pi}{64}$	(3)	$\frac{\pi D^4}{128}$	(4)	$\frac{\pi D^4}{256}$
44.		number of unkn ysis is/are	own i	reactions to be	found	at a fixed su	pport of	a beam, during
	(1)		(2)	2	(3)	3	(4)	4
45.	Effe	ctive length of a	colun	nn of length 'L'	with o	ne end fixed	and other	r end hinged is
	give	n by			1122	in a second	egd this.	
	(1)	Le = L	(2)	Le = L/2	(3)	$Le = L/\sqrt{2}$	(4)	Le = 2L
46.	If co	hesion > adhesion	n, thei				0.12	
	(1)	Capillary rise oc	curs		(2)	Depression	occurs	
	(3)	remain plane			(4)	either rise o	or fall	
47.	For	a vacuum pressur	e of 4	.5 m of water, th	e equiv	alent absolut	e pressure	e is
	(1)	5.83 m of water	- No		(2)	14.83 m of	water	
-	(3)	12.33 m of water	er		(4)	8.83 m of w	ater	
48.		ertical triangular a ace of the liquid.						
	(1)			h/3		h/2		2h/3
49.	The	velocity at the Re	ynold	's number equal	to 200	0 is called		mercuid at

(1) Critical velocity

(3) Higher critical velocity

(2) Lower critical velocity

Uniform velocity

50.	 To avoid separation, the most suitable ratio of throat diameter and pipe diameter in a venturimeter is 									
	(1)	$\frac{1}{4}$ to $\frac{1}{2}$	(2)	$\frac{1}{3}$ to $\frac{1}{2}$	(3)	$\frac{1}{3}$ to 1	(4)	1 to 4		
51.				, the crest length			(4)	0.011		
	(1)	0.1 L	(2)	0.1 H	(3)	$0.1 v^2/2g$	(4)	0.01 L		
52.	(1)	dition for broad of 2b > H	(2)		(3)	H < b	(4)	b = 2H		
53.	To p (1)		to occ (2)	ur, the maximum 10.3 m		nt of the summit 15 m	of the (4)	syphon shall be 20 m		
54.	 Hydraulic energy into Mechanical energy Mechanical energy into Hydraulic energy Kinetic energy into Mechanical energy Electrical energy into Mechanical energy 									
55.		icis turbine is a			1.0					
	(1) (3)	Axial flow impu			(2) (4)	Radial flow reaction turbine Radial flow impulse turbine				
56.	Capi	llarity is due to			-					
	(1)	Cohesion only Both cohesion	and adl	nesi on	(2) (4)	Adhesion only Viscosity only				
57.		position of centruid is	re of pre	essure on a plane	surfa	ce immersed ve	rtically	in a static mass		
	(1) (3)	at the centre o		THE RESERVE TO SERVE	(2) (4)	always above t		tre of gravity entre of gravity		
58.	(1) (2) (3)	Pressure head Kinetic head ar	and kin nd datui kinetic	m head head & datum h			Trong L3 day Original Startes Start or Start lang	iti eremitelia de versavilla na 231 (1) na analona li eranona de vindificios		
59.	(1)	inlet length of ve	outlet l	ength						
	(2) (3) (4)	is more than the is less than the has no relation	outlet	And the same of th						
60.	The (1)	average value of 0.62	co-effic (2)	cient of velocity i 0.76	s (3)	0.84	(4)	0.97		
61.	The	discharge over a	right a	ngled V-notch is				The state of the		
	(1)	$\frac{8}{15}$ cd $\sqrt{2g}$ H	(2)	$\frac{8}{15}\operatorname{cd}\!\sqrt{2g}\;H^{3/2}$	(3)	$\frac{8}{15}$ cd $\sqrt{2g}$ H ²	(4)	$\frac{8}{15} \text{ cd}\sqrt{2g} \text{ H}^{5/2}$		

62.	Low discharges are effe	ectively me	asured by				
631	(1) Rectangular note		asarca by	(2)	Stepped notch	21.31	ventumene
	(3) Trapezoidal notch				Triangular not		
63.	The hydraulic mean de	pth of a pir	pe of 1 m di		0.00		
					0.25 m	(4)	2.0 m
64.	The discharge through a	channel of	rectangular	sectio	n will be maximu	m if	
	(1) Its depth is twice(3) Its depth is thrice	the breadt	th.	(2)	Its breadth is t	wice th	
65.	A drop of water mainta					iiiice ti	ie deptii.
		(2) Adh			Viscosity	(4)	Capillarity
66.	The quantities and unit (i) Brick work of 20 r (ii) Plastering of 150 Calculate the total cost (1) ₹ 50,400 = 00	m ³ and ₹ 2 m ² and ₹ of the iten	520/- per m 1250/- per r ns given.	3 m ²	ergydnio Glecha		
67.	Calculate the quantity						
	is 3.0 m.	roll is the 9	plastering	101 4 6	inclosure as sinc	WIII DEI	ow. The heigh
			0.30 m		Nhode	ir wal	
		. 7	/ //	- //			
	VIITO		100			no not	(2) Cone
	0.3	0 m			4.60 m		
		AND THE	// //	7			
	winds to entree of	K	6.60 m	_	\rightarrow		21 Dillier to
	(1) 10 m ²	(2) 20 m	2	(3)	60 m ³	(4)	60 m ²
68.	Estimate the cost of bri of brick work is ₹ 1,500	ck work fo = 00 per C	r a wall of 4 u.m.	m lor	ng, 3 m high and	30 cm	thick. The rate
	(1) ₹ 5,40,000	(2) ₹54,	000	(3)	₹ 18,000	(4)	₹ 5,400
69.	Calculate the quantity portion of road in an ur and 2.00 m. The format	niform grou ion width i	und. The he s 10 m and	ights o side sl	of banks at the tope 2:1.	or 200 wo end	ls being 1.00 m
70			Cu.m	(3)	3950 Cu.m	(4)	4000 Cu.m
70.	The centre line length o	f the follow	ving fig is				
II.	A version than price The series of the price The series of the price The series of the	\rightarrow	0.6 3.70°		a est dies go		zil a (f.) b rat a (a) y genera an rat tao (ta miasboff a
	(1) 26.20 πm (2) 28 πr	n	(3)	28.60 πm	(4)	196 πm
Series	-A		8				601

71.	As per IS 3861:2002, in the detailed estimate the volumes are worked out to the nearest of (1) 0.01 Cu.m (2) 0.05 Cu.m (3) 0.005 Cu.m (4) 0.001 Cu.m
72.	Estimate the rate of metal at site per Cu.m. whose rate at source is ₹ 800/Cu.m (including loading & unloading) and lead of 35 km @ a rate of ₹ 20/km
	(1) $\stackrel{?}{=} 800 = 00$ (2) $\stackrel{?}{=} 700 = 00$ (3) $\stackrel{?}{=} 1500 = 00$ (4) $\stackrel{?}{=} 2000 = 00$
73.	If 'b' is the width of formation, 'd' is the height of the embankment, of length 'L' and side slope n : 1 for a road, the quantity of earth work is
	(1) $(b/d + nd) L$ (2) $(bd + nd^2) L$ (3) $(bd - n\sqrt{d}) L^2$ (4) $L/2 (bd + nd^2)$
74.	Abstract estimate is (1) Estimation of quantities of various items of work (2) Estimation of unit rates of various items of work (3) Estimation of cost of various items of work (4) Estimation of leads of various items of work
75.	Detailed specifications includes (1) Rates of various items of work (2) Measurements taken after execution of work (3) Quantities of items dumped at site (4) Quantities and qualities of materials
76.	The relation between modulus of rupture (f _{cr}) and characteristic compressive strength
	(f _{ck}) is given by
	(1) $f_{cr} = 0.7 f_{ck}$ (2) $f_{cr} = 0.7 \sqrt{f_{ck}}$ (3) $f_{cr} = 0.75 f_{ck}$ (4) $f_{cr} = 0.7/\sqrt{f_{ck}}$
77.	The approximate value of the total shrinkage strain in concrete for design is taken as
	(1) 0.0001 (2) 0.0003 (3) 0.002 (4) 0.0035
78.	A beam of 400 mm effective depth with a neutral axis constant of 0.39, the value of lever arm is
	(1) 250 mm (2) 300 mm (3) 348 mm (4) 358 mm
79.	For vertical stirrups, the maximum spacing of shear reinforcement measured along the axis of the member shall not exceed
	(1) 0.75 d (2) 0.40 d (3) 0.15 d (4) 0.12 d
80.	Calculate the pitch of lateral ties for a column of 300 mm square with 20 mm dia longitudinal bar and 8 mm ϕ lateral tie.
	(1) 384 mm (2) 320 mm (3) 300 mm (4) 280 mm
81.	Calculate the strength of fillet weld per 1 mm of 6 mm size with allowable shear stress in the weld 100 Mpa. (1) 700 N (2) 600 N (3) 424 N (4) 420 N
00	
82.	The section modulus and the plastic modulus of a section are Z and P respectively. Then its shape factor is given by (1) 7/P (2) P/7 (3) (4) (P 7)/P (4) (P 7)/P
601	(1) Z/P (2) P/Z (3) (P-Z)/P (4) (P-Z)/Z Series-A
OOT	Series-A

83.	The lacing of a compression membe equal to	r is designed	to resist a to	otal transverse she	ar 'V'
	(1) 1.25% of the axial force in the m	ember			
	(2) 1.5% of the axial force in the me	ember		completing the rate of	
	(3) 2.0% of the axial force in the me	ember			
	(4) 2.5% of the axial force in the me	ember			
84.	In case of limit state, the maximum st in bending is	rain in concre		rmost compression	fibre
	(1) 0.35 (2) 0.035	(3)	0.0035	(4) 0.002	
85.	 In the designation of a concrete mix, t Mix and characteristic compress 	sive strength of sive strength of sive strength of	of 100 mm cub of 75 mm cube of 150 mm cub	e at 28 days e at 28 days ne at 28 days	
86.	The size of the rectangular section is reinforced section is less than design in		beam shall be	designed as	singly
	(1) Under-reinforced	(2)	Over-reinfor		
	(3) Doubly reinforced	(4)	Compressive	failure	
87.	In M20 & M25, the number is characte (1) 7 (2) 14	eristic compre (3)	ssive strength 21	in N/mm ² at (4) 28	days.
88.	The grade of concrete generally not us	sed in the rei	nforced concre	ete is	
	(1) M40 (2) M25	(3)	M20	(4) M10	
89.	If the given bending moment is great then the section is				ection,
	(1) Balanced section (3) Over-reinforced section	(2)	Under-reinfo Critical section		
90.	Modulus of elasticity of steel shall be	taken as			
	(1) 200 kN/mm^2 (2) $2 \times 10^3 \text{ N}$	V/mm ² (3)	$2 \times 10^4 \text{N/m}$	m^2 (4) 2×10^2 N	V/mm ²
91.	The area between the 180 hytes 0.4 0.60 m is of 150 Sq.km. The average of 250 Sq.km will be				
	(1) 0.50 m (2) 0.55 m	(3)	0.56 m	(4) 0.60 m	
92.	Duty should clearly state				
	(1) Time of measurement of water	(2)	Place of mea	surement of water	-14
	(3) Method of measurement of wat	er (4)	Maximum ra	infall	
93.	If the catchment area is 100 Sq. k maximum flood discharge as per Dicke			tant is 12.47, the	n the
	(1) $Q = 12.47 \times 100^{2/3}$	(2)	Q = 100 × 12	.47 ^{3/4}	
	(3) $Q = 100 \times 12.47^{2/3}$	(4)	Q = 12.47 × 3	1003/4	
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94.	The escape of ear water results in a			foundati		long with	the percolated			
	(1) Piping	(2)	Creep	(3)	Uplift	(4)	Scour			
95.	(2) Difference b (3) Difference b	f level be etween to etween to	tween MWL ar op of dam and op of dam and op of dam and	MWL. FRL.	to page that All out before and not before		general (P) preside gette novicege A rene even) (25			
96.	A canal which is al (1) Contour can (3) Ridge canal	al	right angles to	the conto (2) (4)	our is called Watershed of Side slope ca					
97.	The sill of the note (1) Bed level of (3) FSL of down	downstre	am channel	(2)	FSL of upstream channel Bed level of upstream channel					
98.	The process of ma						alloy salve			
	(1) Soil conserva (3) Gully erosion	ation	elliada anticas mosta (S)	(2)	Land reclam Afforestatio	ation	Harrie of Little			
99.	(2) Base period(3) Crop period	is slightly is slightly is equal t	following is more than bas more than cro o the base per period are exp	p period iod.			ne sale i pat e galles e sal i saa nite a vaet i i ta alexeni eneklista			
100.	Pick out the factor	which do	oes not affect r	unoff						
	(1) Shape of cat(3) Type of soil	chment		(2)	Existence of Existence of		on and a second second			
101.	The major resistin (1) Water press (3) Self weight of	ure	a gravity dam	is (2) (4)	Wave pressu		elegan (Mari) Language (Mari) Language (Mari)			
102.	Dead storage in a (1) To meet em (2) To mitigate (3) To accommo (4) To increase	ergency r floods odate the	sill-trapped in	the rese	voir		e dings specificacy in the common specificac			
103.	A surplus weir of a (1) Type – A		n dam with ste Type – B		on is classified Type – C		Type – D			
104.	Generally irrigatio (1) Contour can					(4)	Branch canal			
105.	A canal which will (1) Contour can					(4)	Branch canal			
106.	The method used (1) Flood irrigat (3) Leaching		e the salinity o	f the soil (2) (4)	is Sprinkler irri Surface irrig		toledy Scriptors			
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107.	The	average Δ of	rice cron	is nearer to				Astrodis-R
		400 mm	(2)	800 mm	(3)	1200 mm	(4)	1600 mm
108.	Wate	er loss throu	gh the lea	ves of plants	s is termed a	as		
	(1)	Precipitatio	n		(2)	Infiltration		
	(3)	Transpiration	on		(4)	Surface eva	poration	
109.	A div	vide wall is co	onstructed	for the pur	pose of			
4.	(1)	Controlling		Janes (1981)	(2)	Scouring the	e silt	
	(3)	Creating a s	still pond		(4)	Providing a		ge
110.	A roo (1) (2) (3) (4)	Upstream e Under the k Downstream At the cent	end of the base of the m end of t	bund e bund			Tones to	A can plus of the column of the skill of the
111.	The f	formula P _n =	$P\left(1+\frac{r}{100}\right)$	is used for	r forecasting	g population b	y	
	(1)	Arithmetica			(2)	Geometrica		mathad
	(3)	Incrementa			(4)	Graphical m	200	method
112						antity of wate		
otto silo tion il	(1)	Aquifuge	(2)	Aquiclude	(3)	Aquifer	(4)	
112					(3)	Aquilei	(4)	Aquitard
113.		ness is expre		TO A STREET, S	(2)	C-(OII)	maie (a)	6.60
	(2)	Ca(HCO ₃) ₂	. (2)	Caco ₃	(3)	Ca(OH) ₂	(4)	CaSO ₄
114.	Supe	r chlorinatio	n is done	(A)				
	(1)	In day to da	y practice		(2)	During an ep	oidemic	
	(3)	During wint	er		(4)	During sumr	ner	
115.	The r	normal temp	erature of	sewage wh	en compare	d to that of w	ater is gei	nerally
	(1)	Lower	(2)	Higher	(3)			Has no relation
116.	The c	letention per	riod in pri	mary sedime	entation tan	k in a sewage	treatmen	t plant is
	(1)	1 to 3 hrs		4 to 8 hrs	(3)	8 to 12 hrs	(4)	12 to 18 hrs
117.	The u	ipper most la	ever of atr	nosphere is	called			
		Stratospher				Ionosphere	(4)	Exosphere
118.		ase of cone					1.7	LAOSPHEIC
		Circle of infl		non is called	(2)	Radius of inf	luence	
		Draw down	acrice		(4)	Specific yield		
119			dos and s	ulphates of		magnesium ir		LOA, Camprally II
Judicid's	(1)	Acidity	ues anu s	uipiiates oi (iuses
	(3)	Permanent	hardness		(2)	Temporary h Softness	laruness	
4		r and taste is		d by	(7)	30101033		
220.		Disinfection			(2)	Agration		
		Coagulation			(2)	Aeration Soda-lime pr	22020	
Series-		3			12	Joua iiiie pi	00033	601
	TO ATTENDED				Al dia			la [1]

	(1) 1 in 70	(2)	1 in 60	(3)	1 in 40	(4)	1 in 50
134.	A pavement has a ho elevation is		al curve of 1000	m for	a design speed		
	the deviation angle (N) (1) 1/600	(2)	11/600	(3)	15/600	(4)	30/600
133.	When an ascending gr	radien	t 1 in 100 meets	with a	descending grad	dient of	1 in 20, calculate
132.	Calculate the rise of c width and situated in (1) 0.01 m	areas	of heavy rainfall.	efleag			
	A common problem in (1) Skid	(2)	Earthquake	(3)	Slip	(4)	Land slide
121			Annivores			(4)	Macrophytes
130.	The animals which fee	ed dire	ectly on living pla	nt or p	lant remains ar	e called	145 IRC Comm
129.	The hydraulic mean d (1) d/2	epth (2)	of a circular sewe d/4	r runn (3)	ing half full is ed d/6	qual to (4)	d/8
128.	(1) Thumb rules (3) Emperical formula		wers, the followi	(2) (4)	Nomograms Hydraulic for	mulae	No supper AME
	(1) Floor level (3) Full reservoir level		rec vivial	(2)	Top of the res	servoir	
127.	Over flow pipes are pr	rovide	d in service reser			onuoir	
126.	The permissible turbic (1) 30 – 40		mg// for potable 20 – 30		10 – 15	(4)	5-10
	A water borne disease (1) Malaria	(2)			Dysentry	(4)	Encephalitis
	(3) Primary sedime	ntatio	n tank	(4)	Secondary sec	dimenta	tion tank
124.	(1) Activated sludge			(2)	Trickling filter		
	(1) Recurring cost is(2) Vehicles are req(3) Vast areas for di	s high. uired isposa is inv	to carry night soi I are necessary. olved in collectio	I. n and	transportation		n waste.
23.	The deplorable aspect	2 34			All valve		Sidile valve
22.	The valves which are (1) Drain valve	used to		liment (3)	in a pipe line is Air valve	called (4)	Sluice valve
	(1) Tree-System(3) Radial System			(2) (4)	Grid Iron Syste Dead end Syst		
				121	Cilliano		

135.		il has a volume of ced to 100 gr. Cal			200 gr	on over drying fo	or 24 l	nrs. The mass is
			(2)		(3)	19.62 kN/m ³	(4)	24.53 kN/m ³
136.	A so degr	il deposit having vee of saturation. 50%			cific g	ravity 2.5 and void	ds rati	
137.		ptional gradient in			(3)	7370	(4)	90%
	(1)	1 in 90	(2)		(3)	1 in 40	(4)	1 in 30
	As pe	er IS soil classificat	tion, ii (2)		n low (3)			
		er IS soil classificat		The state of the state of the state of			(4)	TOLY (A)
				SL			(4)	ОН
140.	480	er IS soil classifica are represented b	У		e thar	n half of the grain	s large	er than IS Sieve
141	(1)		(2)		(3)	GS	(4)	SM
141.	(1)	I sample has a por 3.0	rosity (2)		voids (3)		(4)	0.33
142.		I has a volume of	-			2015 THE RESERVE OF T		
	redu	ced to 150 gr. Cald	culate	the water conten	it si	on over drying re	71 241	113, the 111833 13
	(1)	30%	(2)		(3)		(4)	55%
143.		I has a volume of ced to 150 gr. Cal				on over drying fo	or 24 l	nrs, the mass is
	(1)	9.81 kN/m ³				19.62 kN/m ³	(4)	24.53 kN/m ³
144.	Layou (1)	ut of centre line of Setting out				is called as Alignment	(4)	Dana lina
145.		nate routes for a l					(4)	Base line
	(1)	Political map	(2)	Traffic map	(3)	Topographic map	(4)	Road map
146.		ommittee was ap						
4.47	(1)	1920		1925		1926	100	1927
147.	cvcle	oan areas, when t	ne voi	ume of cycle traff	tic in I	nigh, minimum wi	dth p	rovided for the
		3.5 m	(2)	3.0 m	(3)	2.0 m	(4)	1.5 m
148.	To di	vide the traffic mo	oving i	n opposite directi	on _	is provided.	SEV. SEV.	
		Kerb			(3)	Median	(4)	Drive way
149.	(1) (2) (3)	ometer is used to measure only to measure only to measure speci to measure speci	specifi water fic gra	c gravity content vity and water co	ntent			na ned kr. 221 Avak eta Kl. (1) Ne se A Adri
150.		r formed transpor						ellando -
	(1)	Loess	(2)	Glacier	(3)	Alluvial	(4)	Marine
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