Question Booklet No. :		\mathbf{C}	ES	SAI	RA	$\sqrt{2}$	20	23
	Register Number							
	2023		•		٠			

Paper - I ARCHITECTURAL ASSISTANTSHIP (Diploma Standard)

Duration: Three Hoursl

Question Booklet No.:

[Total Marks: 300

Read the following instructions carefully before you begin to answer the questions.

IMPORTANT INSTRUCTIONS

- 1. You will be supplied with this question booklet 15 minutes prior to the commencement of the examination.
- 2. This question booklet contains 200 questions. Before answering the questions, you shall check whether all the questions are printed serially and ensure that there are no blank pages in the question booklet. If any defect is noticed in the question booklet, it shall be reported to the invigilator within the first 10 minutes and get it replaced with a complete question booklet. If the defect is reported after the commencement of the examination, it will not be replaced.
- 3. Answer all the questions. All the questions carry equal marks.
- 4. You must write your register number in the space provided on the top right side of this page. Do not write anything else on the question booklet.
- An answer sheet will be supplied to you separately by the room invigilator to shade the answers. **5**. Instructions regarding filling of answers etc., which are to be followed mandatorily, are provided in the answer sheet and in the memorandum of admission (Hall Ticket).
- 6. You shall write and shade your question booklet number in the space provided on page one of the answer sheet with BLACK INK BALL POINT PEN. If you do not shade correctly or fail to shade the question booklet number, your answer sheet will be invalidated.
- 7. Each question comprises of five responses (answers): i.e. (A), (B), (C), (D) and (E). You have to select ONLY ONE correct answer from (A) or (B) or (C) or (D) and shade the same in your answer sheet. If you feel that there are more than one correct answer, shade the one which you consider the best. If you do not know the answer, you have to mandatorily shade (E). In any case, choose ONLY ONE answer for each question. If you shade more than one answer for a question, it will be treated as a wrong answer even if one of the given answers happens to be correct.
- 8. You should not remove or tear off any sheet from this question booklet. You are not allowed to take this question booklet and the answer sheet out of the examination room during the time of the examination. After the examination, you must hand over your answer sheet to the invigilator. You are allowed to take the question booklet with you only after the examination is over.
- You should not make any marking in the question booklet except in the sheets before the 9. last page of the question booklet, which can be used for rough work. This should be strictly adhered to.
- 10. Failure to comply with any of the above instructions will render you liable for such action as the Commission may decide at their discretion.

SPACE FOR ROUGH WORK

1.	Fire	e load is expressed as		•
	(1)	k cal/m²	(B)	k cal/m³
	(C)	g cal/m ²	(D)	g cal/m³
	(E)	Answer not known		·
2.	pass and	sengers from ground floor	discharg	lift in taking one full load of ing them in various upper floors king the fresh passengers for the
	(A)	total trip time	(B)	delay trip time
	(C)	car trip time	(B)	round trip time
	(E)	Answer not known		
				·
3.		ower driven, inclined, co ering passengers	ntinuou	s stairway used for raising or
	(A)	Elevators	(B)	Escalators
	(C)	Passenger lifts	(D)	Dumb waiters
	(E)	Answer not known		·
1 .	With	h respect to Air Conditionin	ng systen	n, VAV is
,	(A)	Verband Air Volume	(B)	Variable Advanced Volume
	(2)	Variable Air Volume	(D)	Verband Air Variables
	(E)	Answer not known		
				· ·
5.	Iden	tify the refrigerant which i	s less oz	one depleting?
	(A)	R-12	(B)	R-12 A
	(C)	R-22	(B)	R-410 A
	(E)	Answer not known		
		•		

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6.	Identify the material which is not commonly used in electrical system							
	(A)	Porcelain	(B)	Glass				
	(C)	Synthetic Resin	(10)	Galvanised iron				
	(E)	Answer not known						
7.	deco	amount of oxygen required for emposition of dissolved solids obic conditions at standard tem	or o	crobes to carry out the biological organic matter in sewage under ture is known as the				
٠		Total oxygen demand		Chemical oxygen demand				
	4	Biochemical oxygen demand	(D)	Theoretical oxygen demand				
	(E)	Answer not known						
8.	Pres	ssure relief valve is provided t	o pre	vent				
		the increase of pressure after certain safe limit						
	(B)	(B) back flow, when the pump is slopped						
٠	(C)	(C) the water flowing out of the suction pipe						
	(D)	water flowing in the down str	eam					
	(E)	Answer not known						
9.		portion of rainfall which pene round water is called	trate	ed into the ground and is the part				
	45	Percolation	(B)	Run-off				
	(C)	Transpiration	(D)	Evaporation				
	(E)	Answer not known	-					
10.	A pipe carrying sewage under ground is called as							
	(A)	Sewage pipe	(B)	Vent pipe				
	(C)	Waste pipe	(D)	Sewer				
	(E)	Answer not known						

11.	Wh	nich of the following is not a personal error in levelling?
	(A)	Careless levelling of the instrument
	(B)	Entering wrong remark
•	401	Faulty focusing arrangement
	(D)	Omitting the entry
	(E)	Answer not known
12.	The	vertical distance between two adjacent contour lines is called a
•	(A)	Contour gradient
	(B)	Vertical equivalent
	40)	Contour interval
	(D)	Level line
	(E)	Answer not known
13.	The	contour interval is inversely proportional to the
	(A)	steepness of the area
	(B)	extent of the area
	W/	scale of the map
	(D)	mean sea level
	(E)	Answer not known

14. In theodolite, the line of collimation is also known as				
	(A)	Axis	(B)	Horizontal line
	40)	Line of sight	(D)	Bubble line
	(E)	Answer not known		· · · · · · · · · · · · · · · · · · ·
15.	mea			iangulation where no angular near measurements are taken is
	(A)	Compass surveying	(B)	Theodolite surveying
	(3)	Chain surveying	(D)	Plane table surveying
•	(E)	Answer not known		
16.	Whi	ch of the following is not	an obstacl	e in chain surveying?
٠	(A)	Chaining free but vision	n obstructe	ed
	(B)	Chaining obstructed bu	t vision fre	ee
	(C)	Chaining and vision obs	structed	
	(D)	Chaining and vision fre	e	
	(E)	Answer not known		
17.	the			he point on the paper represents ed out by means of plumbing fork
	(A)	Centering	(B)	Levelling
	(C)	Orientation	(D)	Deflection
	(E)	Answer not known	·	
	•			

18.	It is used to mark the positions of stations or terminal points on a survey line							
	(A)	Pegs	(B) Pole					
	(C)	Rod	(D) Arrow					
	(E)	Answer not known						
19.	The	e net annual value of a	property, which is obtained after deducting	o				
			s from the gross income, is termed as	5				
	(A)	Book value						
	(B)	Scrap value						
	(3)	Rateable value						
	(D)	Deferred value						
	(E)	Answer not known						
20.			naterials and number of different categories f particular items of works are given in the	,				
	(A)	Measurement Book	(B) Schedule of Rates					
	40)	Standard Data Book	(D) Lead Statement					
	(E)	Answer not known	(),					
21.	The	gradual exhaustion of the	e usefulness of a property is termed as					
	(A)	Sinking	Depreciation					
	(C)	Obsolescence	(D) Salvage					
	(E)	Answer not known	(2) Sarrage					

22.	The actual expenditure incurred in the construction of a school building which have a total length of main walls 140 m is Rs. 9.17 lakhs. What will be the approximate cost of a similar school building which will have 180 m length of main walls?							
	(A)	16.55 lakhs	(B)	15.91 lakhs				
		12.35 lakhs	(2)	11.79 lakhs				
	(E)	Answer not known						
23.	A detailed specification form a part of the contract document and they are divided into three Groups, namely							
	(i)	General provisions						
	(ii)	Technical provisions						
	(iii)	Standard specifications						
		Open provisions						
	Choose the correct answer from given above							
	(1)	(i), (ii) and (iii)	(B)	(ii), (iii) and (iv)				
	(C)	(i), (ii) and (iv)	(D)	(i), (iii) and (iv)				
	(E)	Answer not known	•					
24.		cement concrete (except f regate shall be	for road or	mass concrete), the size of coarse				
		25 mm graded down to	10 mm					
	(C)	20 mm graded down to						
	(C)	15 mm graded down to						
	(D)	40 mm graded down to						
	(E)	Answer not known		•				
25.	The	unit measurement for 10	cm or ha	lf brick walls is in				
	(A)	cu.m	(3)	sq.m				
	(C)	10 sq.m	(D)	10 cu.m				
	(E)	Answer not known						
	` /	· · ·						

26.	b. What is the unit of measurement used for laying of pipelines?						
•	(A)	m	(B)	m^2			
	(C)	m^3	(D)	kg			
	(E)	Answer not known					
27.	Tecl	hnical sanction is given on		estimate.			
	(A)	Approximate Estimate	(B)	Revised Estimate			
	(C)	Supplementary Estimate	(2)	Detailed Estimate			
	(E)	Answer not known					
28.	An e	estimate in addition to the orig	ginal s	sanctioned estimate is called			
	(A)	Total estimate	(B)	Additional estimate			
	(0)	Supplementary estimate	(D)	Final estimate			
	(E)	Answer not known					
29.	Plin	th area shall be calculated inc	luding	g the following			
	45	Area of porch other than can	tilevei	red			
	(B)	Area of loft		·			
	(C)	Area of vertical sun breaker	•				
	(D)	Balcony					
٠.	(E)	Answer not known					

3 0.	Size	of a cycle as per mui	all Stalluarus is
	(1)	2.00 m × 0.50 m	(B) $2 \text{ m} \times 1 \text{ m}$
	(C)	1 m × 2 m	(D) $2 \text{ m} \times 3 \text{ m}$
	(E)	Answer not known	·
31.			wing is not suitable to increase the laterathe soft storey of buildings?
	(A)	Steel bracing	(B) Shear walls
r	(C)	Brick infills between	columns Curtain walls
	(E)	Answer not known	
32.	The	minimum ceiling he	ight requirement for an education building ir
	plai	n region is	_•
	(A)	3.0 m	(B) 3.6 m
	(C)	4.0 m	(D) 4.5 m
	(E)	Answer not known	
33.		separate vei	ry large streets into parallel urban realms
	buff	ering the commercial	or residential street edges from the high speed
	thro	oughway by means of	multi-way operations and frontage roads, ofter
	with	n an above-average qu	ality of landscaping.
	(A)	Parkways	(B) Pathways
	(2)	Boulevard	(D) Corridors
	(E)	Answer not known	

- 34. GRIHA is an acronym for
 - Green Rating for Integrated Habitat Assessment
 - (B) Green Rating for International Habitat Assessment
 - (C) Green Rating for Integrated Housing Assessment
 - (D) Green Rating for International Housing Assessment
 - (E) Answer not known
- 35. What is meant by 'GRUH' in Rural Housing?
 - (A) Group Rural Housing Finance Corporation Ltd.
 - (B) Grant Rural Housing Fund Committee Ltd.
 - (C) Gowda Rehabitation Health Fund Corporation Ltd.
 - Gujarat Rural Housing Finance Corporation Ltd.
 - (E) Answer not known
- 36. Expand HUDCO:
 - (A) Home and Urban Development Committee
 - (B) Housing and Urban Development Commission
 - (C) Home and Urban Development Council
 - Housing and Urban Development Corporation
 - (E) Answer not known
- 37. The V₇ concept given by architect Le Corbusier refers to
 - (A) Housing Typologies
- (B) Water distribution planning
- (C) Farm Design Principles
- Hierarchy of roads
- (E) Answer not known

38.		command is used to place a text on a drawing.						
	(A)	TEXT D	(D)	DTEXT				
	(C)	TETEXT	(D)	OTEXT				
	(E)	Answer not known						
	1							
39.	The	command aliases for Break is						
	(A)	ВН	(B)	В				
	(6)	BR	(D)	BA				
	(E)	Answer not known	•					
				·				
40.	The	command aliases "CO" refers	to					
	(A)	Coordinates	(B)	Colour				
	(2)	Copy	(D)	Collide				
	(E)	Answer not known						
				•				
41.		command is used to dr	aw po	olylines.				
	(A)	PPLINE	(D)	PLINE				
	(C)	POLYL	(D)	PLPLOY				
	(E)	Answer not known						
			•					
42 .		can put hatch line or a	ny pa	ttern in selected area.				
	(A)	CHATCH	(B)	CREHATCH				
	(2)	ВНАТСН	(D)	FHATCH				
	(E)	Answer not known		·				

43.	-	command	l allows o	juick accurat	e entry o	of horizo	ontal	and
	ver	tical lines.			·			
	(A)	OSNAP		(B) ORT	НО			
	(C)	ORIGN		(D) ORPA	AN			
	(E)	Answer not knov	vn					3
14.	The	command aliases	'SC' mean	s				
	(11)	SCALE			:		•	
	(B)	SCOORDINATE			,			
	(C)	SAMPLE		· ·				
	(D)	CLOSE				•		_
	(E)	Answer not know	'n					
		•				÷		
5.		function is	used to as	sign a value t	to the vari	able.		
	(A)	GSET						
	(B)	GQ			•			
	(6)	SETQ						
	(D)	SETG						
	(E)	Answer not know	n					
6.	The	function key short	cut F5 der	notes				
	(A)	Coords		(B) Isopla	ne Toggle			#
•	(C)	Osnap off	·	(D) Polar	off			
	(E)	Answer not know	n	•				
			*			•		

47.	In a	pin jointed plane frame all th	e ioa	as will be assumed to act at
	(A)	The Centre of gravity of the	mem	ber
	(3)	The joints of the member onl	. y	` .
	(C)	Only the top of chord joints		,
	(D)	Any place on the member		
	(E)	Answer not known		
48.	The	bending stress along the Neu	tral a	axis is
	(A)	Maximum	(B)	Minimum
	(6)	Zero	(D)	One
	(E)	Answer not known		
49.	deve		of the	
	(A)	18 cm	(B)	
	(C)	24 cm	(D)	25 cm
	(E)	Answer not known		
50.		d the ratios of moments of ation of two squares sections h		tia, section moduli and radii of g their area ratio as 4.
	(A)	32, 16, 4	(B)	8, 4, 2
÷	C	1 6, 8, 2	(D)	16, 8, 4
	(E)	Answer not known	•	
			٠	

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- 51. The Bending Moment at Mid point of a cantilever of length 'L' carrying a concentrated load 'W' at the Free End is
 - (A) $\frac{WL}{4}$

(B) $\frac{WL}{2}$

(C) WL

- (D) 2 WL
- (E) Answer not known
- 52. Wrought iron is an example of _____ material.
 - (A) Ductile

(B) Brittle

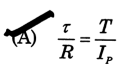
Malleable

- (D) Elastic
- (E) Answer not known
- 53. A force acting tangential to the surface of a body is
 - (A) Tensile force

(B) Compressive force

Shear force

- (D) Torsional force
- (E) Answer not known
- 54. Strength equation for torsion is



(B)
$$\frac{R}{\tau} = \frac{T}{I_{P}}$$

(C)
$$\frac{\tau}{R} = \frac{I_P}{T}$$

(D)
$$\frac{\tau}{R} = \frac{C\theta}{l}$$

(E) Answer not known

55.	Three rivets of gross diameter 30 mm are provided to carry a total shear of 210 kN. Determine the stress developed in the rivets.							
•	(A)	89.30 N/mm ²	(B)	99.03 N/mm ²				
	(C)	90 MPa	(D)	89 MPa				
	(E)	Answer not known						
56.		An Inverted 'T' section is subjected to a shear force. The maximum shear stress will occurs at						
	(A)	Top of the section	` '	Neutral Axis of the section				
	(C)	Junction of web Flange	(D)	None of above				
	(E)	Answer not known						
57.	The	combined effect of external	forces a	acting on a body is called				
	(A)	Stress		Strain				
	2000	Load	(D)	Tensile Stress				
	~ /	Answer not known						
58.	A 7	Γ-Section is used as a si ributed load. The maximum	mply s bendir	supported beam with uniformly ng stress will occurs at the				
a*	(A)	Top of the flange	(B)	Centroid of the section				
	(C)	Mid point of the web		Extreme point of the web				
	(E)	Answer not known						
59.		ich of the following mud wa	all cons	struction is suitable for SEISMIC				
	(A)	COB	(B)	ADOBE				
	(C)		, ,	WATTLE and DAUB				
	` .	•	. •					
	(E)	Wilsher Hot Wilemit						

60.	Exp	oand FRP :	
	(A)	Glass Fibre Reinforced Plast	tic
	(B)	Carbon Fibre Reinforced Pla	stic
	(0)	Fibre Glass Reinforced Plast	cic
	(D)	Fibre Reinforced Plastic	
	(E)	Answer not known	
61.		ich of the type of glass is a cate and iron silicate?	n mixture of sodium silicate, calcium
	(A)	Soda Lime Glass	(B) Potash Lime Glass
	(C)	Potash Lead Glass	Common Glass
	(E)	Answer not known	
62.	$\frac{}{\text{three}}$		nent of steel where the metal is drawn ools to prepare wires and rods.
	(A)	Forging	(B) Pressing
	40)	Drawing	(D) Rolling
	(E)	Answer not known	
63.	A m	aterial which could be	is known as ductile material.
	(1)	Drawn into bars or thin wire	es
	(B)	Resumed to its normal shape	e after force application
	(C)	Made into sheets	
	(D)	Changed to any desired shap	oe .
	(E)	Answer not known	
64.	Whi	ch of the following is not a pro	operty of cement concrete?
- -	(A)	•	High Tensile Strength
	(C)	Free from Corrosion	(D) Hardens with age
	(E)	Answer not known	

65 .		bricks as moulded to	the shape of a gutter or channel and
	they	y are often glazed.	
	(A)	Coping Bricks	(B) Paving Bricks
	(2)	Channel Bricks	(D) Hollow Bricks
	(E)	Answer not known	
66.	In t	his type of bond, the bricks a	are arranged with its length parallel to
	the	face or front of a wall	
	(A)	Header Bond	(B) Stretcher Bond
	(C)	Dutch Bond	(D) English Bond
	(E)	Answer not known	
67.	The	crushing strength of a	brick should not be less than
	(A)	10 N/mm ²	(B) 8 N/mm ²
	(C)	5 N/mm ²	3.5 N/mm ²
	(E)	Answer not known	
68.	In t	his type of stone construction	, stones of irregular sizes are used
	(A)	Ashlar Masonry	(B) Rubble Masonry
	(0)	Random Rubble Masonry	(D) Polygonal Rubble
	(E)	Answer not known	

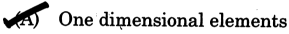
	A gi	rove or thicket of trees in a ga	ruch of park is called	
	(A)	Basketer	Bosket	
	(C)	Bemn	(D) Bema	
	(E)	Answer not known		
		,		
70.	Who	was the founder of Arcosant	i?	
	(11)	Paolo Soleri		
	(B)	Peter Cook		
	(C)	Renzo Piazo		
	(D)	Robert Ventury		
	(E)	Answer not known		
	(A)	nst industrialization Arts and Crafts Movement		
	(B)			
	(B) (C)	Art Nouveou Neo Classism		
		Art Nouveou		
	(C)	Art Nouveou Neo Classism		
72.	(C) (D) (E)	Art Nouveou Neo Classism De Stijl Answer not known	Sanctuary of a mosque indicating	the
72.	(C) (D) (E)	Art Nouveou Neo Classism De Stijl Answer not known		the
72.	(C) (D) (E)	Art Nouveou Neo Classism De Stijl Answer not known recess on the wall of the		the
72.	(C) (D) (E)	Art Nouveou Neo Classism De Stijl Answer not known recess on the wall of the stiple of	a is called	the

73.	Typ	e of Brick Work used in	Dome of F	lorence Cathedral	
	(1)	Herring bone brick bor	nding		
	(B)	French type brick bond	ling		
	(C)	English type brick bon	ding		
	(D)	Dutch type brick bondi	ng		
•	(E)	Answer not known			
74.	*	most spectacular struct llted in unifying space in			_
	(A)	Lantern			
	(B)	Double shell domes			
	40)	Flying Buttress		•	
	(D)	Pendentive			
	(E)	Answer not known		•	
7 5.		ch of the following archiothic Churches?	tectural ele	ements is considere	d a "hallmark"
	41)	Flying Buttresses	(B)	Ambulatories	
	(C)	NAVE	(D)	TRANSEPT	
	(E)	Answer not known			
76.	The calle	system of construction o	f domes us	ed during the Byza	ntine period is
	(1)	Pendentive System	(B)	Squinch System	
	(C)	Arcual System	(D)	Vaulted System	١
	(E)	Answer not known			

77.	The main building on the Acropolis is							
	(11)	The Parthenon	(B)	The Erechtheion				
	(C)	The temple of Athena Nike	(D)	Epidarus				
	(E)	Answer not known						
78.	The	river that flows through Egyp	t is					
	(A1)	Nile	(B)	Tigris				
	(C)	Euphrates	(D)	Mississippi				
	(E)	Answer not known						
79.	Max	Maximum value of effective slenderness ratio as per IS: 800 for a steel						
	tension member in which a reversal of direct stress occurs due to loads							
	othe	r than wind or seismic forces,	is	·				
	(A)	100	(D)	180				
	(C)	250	(D)	350				
	(E)	Answer not known						
30.	As p	er I.S.: 456-2000 codal provis	ions,	in reinforced and plain concrete				
	footi	ngs, the thickness at edge shal	ll be 1	not less than				
	(A)	100 mm	(B)	150 mm				
	(C)	300 mm	(D)	200 mm				
	(E)	Answer not known						

- 81. The design shear strength of concrete depends upon
 - (A) Grade of concrete
 - (B) Grade of steel
 - (C) Quantity of steel
 - Grade of concrete and percentage of tensile reinforcement
 - (E) Answer not known
- 82. If the neutral axis depth is less than the flange thickness while computing the flexural strength of flanged sections, then the flanged section can be considered as a rectangular section having a width equal to
 - (A) Width of rib
 - (B) Width of flange minus rib width
 - Width of flange
 - (D) Width of slab
 - (E) Answer not known
- 83. The amount of reinforcement in the beam is equal to the proper requirement of reinforcement, then the section is called
 - Balanced section
 - (B) Over reinforced section
 - (C) Under reinforced section
 - (D) Critical section
 - (E) Answer not known

- 84. What is the value of eccentricity (e) for no tensile stress for a circular section?
 - (A) $e \le \frac{\text{diameter of the circular section}}{2}$
 - (B) $e \le \frac{\text{diameter of the circular section}}{3}$
 - (C) $e \le \frac{\text{diameter of the circular section}}{4}$
 - (D) $e \le \frac{\text{diameter of the circular section}}{8}$
 - (E) Answer not known
- 85. Beams, columns, arches are example for



- (B) Two dimensional elements
- (C) Three dimensional elements
- (D) Dimensionless elements
- (E) Answer not known
- 86. Carry over factor for a beam fixed at one end and simply supported at the other end is
 - (A) 1

(B) $\frac{1}{2}$

(C) $\frac{3}{4}$

- (D) $\frac{4}{3}$
- (E) Answer not known

- 87. A simply supported beam AB of span (l) carries a point load (w) at 'C' at a distance 'a' from left support 'A' and at a distance 'b' from right support 'B' such that a < b, then the maximum deflection will be occur
 - (A) At 'C'
 - (B) Between A and C
 - Between C and B
 - (D) Anywhere between A and B
 - (E) Answer not known
- 88. A cantilever beam 3m long carries a point load of 20kN at a distance of 2m from fixed end, Taking $EI = 8 \times 10^{12} \,\text{N-mm}^2$, then the maximum slope at the free end of beam is
 - (A) 0.002 radians
 - (B) 0.003 radians
 - (C) 0.004 radians
 - 0.005 radians
 - (E) Answer not known
- 89. Flexural rigidity of a beam is denoted as

(A) EI

(B) MI

(C) GI

(D) ZI

(E) Answer not known

90.	Sele	ect the incorrect statement in	case of cast iron pipes
	(A)	The cost is moderate	
	(15)	The pipes are difficult to join	n
,	(C)	The breakage of these pipes	are large
	(D)	The pipes are strong and du	rable
•	(E)	Answer not known	
91.	Sele	ect the incorrect statement, In	case of cement concrete water pipes
	(A)	Inside surface of pipes can b	e made smooth
	(3)	Maintenance cost is high	
	(C)	Pipes are durable	
٠.,	(D)	Pipes can be cast at site	
	(E)	Answer not known	
92.	und		novement of the water on the ground from the land and water surfaces and known as
	(A)	History	
	(B)	Geography	
	(C)	Geology	
	(10)	Hydrology	
	(E)	Answer not known	
93.	Arti	ficial rain is produced by spra	ying clouds with substances like
	VII)	Silver iodide	(B) Silver nitrate
	(C)	Silver chloride	(D) Silver phosphate
	(E)	Answer not known	
		,	

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94.	The	e sewage treatment in septic tanks is due to:
	(A)	Aerobic decomposition
	(3)	Anaerobic decomposition
	(C)	Parasitic decomposition
	(D)	Both (A) and (B)
	(E)	Answer not known
95.	'Kyo	oto Protocol' discusses on
	(A)	Industry wastages
•	(B)	Forest
	SET	Climate change
	(D)	Mining
	(E)	Answer not known
96.	Rate	e of filtration by Rapid sand filtration is litres/m²/hr.
	41)	2000 to 6000
	(B)	800 to 1000
	(C)	300 to 500
	(D)	250 to 50
•	(E)	Answer not known

- 97. Reflux valves are also known as

 (A) Safety valves

 Check valves

 (C) Washout valves
 - (D) Stop valves
 - (E) Answer not known
- 98. Pipe corrosion can be reduced by proper treatment given to water with
 - (A) Addition of calcium carbonate
 - Removal of dissolved oxygen
 - (C) Addition of carbon dioxide
 - (D) Removal of sodium silicate
 - (E) Answer not known
- 99. Which treatment is conducted to remove floating objects
 - Screening
 - (B) Sedimentation
 - (C) Disinfection
 - (D) Aeration
 - (E) Answer not known

- 100. The reverberation time can be calculated using the Sabin's equation
 - (A) $t = \frac{A}{0.16 \text{ V}}$

(B) $t = \frac{0.61 \, A}{V}$

 $t = \frac{0.16 \, V}{A}$

- (D) $t = \frac{0.61 \text{ V}}{\text{A}}$
- (E) Answer not known
- 101. It is a reflection of a sound wave back to its source in sufficient strength and with a sufficient time lag to be separately distinguished
 - (1)

Echo

(B) Dead Spot

(C) Reverberation

- (D) Sound Foci
- (E) Answer not known
- 102. When the sound waves get reflected from a large uniform plane surface, the angle of incidence will be
 - (1)
- equal to angle of reflection
- (B) greater than angle of reflection
- (C) lesser than angle of reflection
- (D) higher than angle of reflection
- (E) Answer not known
- 103. As per the National Building Code, the travel distance on occupant has to travel to reach an exit when fire occurs, should not be beyond —————— for residential and institutional buildings.
 - (A) 39 m

(2) 22.5 m

(C) 40 m

- (D) 37.5 m
- (E) Answer not known

104.	The	recommended illuminance le	evel fo	or office buildings is
	(A)	100 lux	(B)) 150 lux
	(C)	1200 lux	(D)	500 lux
	(E)	Answer not known		
				· · · · · · · · · · · · · · · · · · ·
105.	the	•		water vapour present in the air to air were saturated at the same
		Relative Humidity	(B)	Absolute Humidity
	(C)	Effective Temperature	(D)	Absolute Temperature
	(E)	Answer not known		
106.		lays a significant role in ilation system	the o	comfort of people affected by a
•	(A)	Purity of air	(B)	CO_2
	(C)	Volume of space	(D)	Health of user
	(E)	Answer not known		
107.		defined as a process of ren		g or supplying air by natural or
	(A)	Condensation	(B)	Circulation
	(C)	Dissipation	(1)	Ventilation
	(E)	Answer not known		
108.	The	colour code of neutral wire of	'AC w	viring is
	(A)	RED	(B)	YELLOW
	(C)	GREEN	(1)	BLACK
	(E)	Answer not known		

- 109. Water requirements for Cinema, Concert Halls and Theatres is
 - 20 litres as per seat per day
- (B) 25 litres as per seat per day
 - (C)
- 10 litres as per seat per day (5) 15 litres as per seat per day
 - (E) Answer not known
- 110. Find out the contour interval for a scale of 1 cm = 80 cm assuming a rule of thumb to be contour interval in metres =
 - (A) 5 m

2 m

(C) 2.5 m

- (D) 4 m
- (E) Answer not known
- 111. In Land Survey Marking, an appropriate number of trees on either side of the line and within 50 links are marked by flat axe marks called
 - (A) Turas



Kites (C)

- (D) Auxillary meander
- Answer not known **(E)**
- 112. Vernier Scale was invented in the year
 - 1931 (A)

(B) 1831

(C) 1731

- Answer not known (E)

113.	Which of the following is not an instrumental error in levelling?					
	(A)	Faulty focusing arrangement	;			
	(B)	Rigid joints of the tripod				
	(C)	Over-sensitive bubble tube				
	(10)	Atmospheric refractions				
	(E)	Answer not known				
114.			measurement of slopes, taking cross-			
		rations				
	(A)	Hand level	(B) Abney Level			
	(C)	Borel hand level	(D) Wye level			
	(E)	Answer not known				
115	The	horizontal angle between the	true meridian and magnetic meridian			
	is ca	_	or an international and integration internation			
	(A)	Dip	(B) Azimuth			
•	(0)	Declination	(D) Inclination			
	(E)	Answer not known				
116.	The	accuracy with which the inst	rument station can be established is			
	knov	vn as the '				
•	(A)	Strength of fix	(B) Strength of accuracy			
	(C)	Strength of solution	(D) Strength of level			
	(E)	Answer not known				

117.	In	——, the bearing of	of a	line is measured Eastward or
	Wes	stward from North or South w	hiche	ever is nearer.
	(A)	Whole circle bearing	(D)	Quadrantal bearing
	(C)	True bearing	(D)	Arbitrary bearing
	(E)	Answer not known		
118.	Whi	ich of the following is not an	inst	rument required for plane table
	surv	veying?		
	(A)	Alidade	(B)	Plumbing fork
	(C)	Spirit level	(1)	Ranging rod
	(E)	Answer not known		
119.	The	main survey stations are located	ted o	n the ground by
	(A)	Index sketches	(D)	Reference sketches
•	(C)	Rough sketches	(D)	Line sketches
	(E)	Answer not known		•
·				
120.	The	average height of the sea for	all st	ages of the tides is known as
•	(A)	Mean sea level	(B)	Level line
	(C)	Level Surface	(D)	Reduced level
	(E)	Answer not known		

or

121. If A_1 and A_n are the first and last sectional areas, and A_2 , A_3 A_{n-1} are the areas of all other sections of a solid, what is the volume of the solid using trapezoidal rule?

(A)
$$V = \frac{d}{3}[(A_1 + A_n) + 2(A_2 + A_3....A_{n-1})]$$

(B)
$$V = \frac{d}{2}[(A_1 + A_n) + (A_2 + A_3 \dots A_{n-1})]$$

$$V = \frac{d}{2}[(A_1 + A_n) + 2(A_2 + A_3...A_{n-1})]$$

(D)
$$V = \frac{d}{2} [2(A_1 + A_n) + (A_2 + A_3 \dots A_{n-1})]$$

- (E) Answer not known
- 122. An approximate cost for the roofing in the Building Total Cost is
 - (A) 10%

(3) 15%

(C) 20%

- (D) 25%
- (E) Answer not known
- 123. If A = Area of the base and L = Height of the pyramid, What is the volume of the pyramid?
 - (A) $\frac{A \times L}{2}$
 - $\frac{A \times L}{3}$
 - (C) $\frac{A \times L}{4}$
 - (D) $\frac{2}{3} \times A \times L$
 - (E) Answer not known
- 124. An approximate estimate is worked out the preparation of a detailed estimate of a work.
 - (A) After

(B) Before

(C) On

- (D) No
- (E) Answer not known

125.	How many number of tiles (of size $200 \times 200 \times 20$ mm) is required for						
•	10 s	square metre flooring?					
	(A)	350 Nos.	(B) 250 Nos.				
	(C)	150 Nos.	(D) 100 Nos.				
·	(E)	Answer not known					
126.	As	per IS1200, what is the	recommended tolerances in linear				
	dim	ensioning measurement for co	encrete work?				
	(A)	0.1 m	(B) 0.01 m				
	(C)	0.005 m	(D) 0.001 m				
	(E)	Answer not known					
127.	The	number of brick required for	1 m ³ of Brickwork in C.M. 1:4 is				
	(A)	1000 Nos.	(B) 750 Nos.				
	(0)	500 Nos.	(D) 250 Nos.				
	(E)	Answer not known					
			•				
128.	In m	nasonry works, no deduction is	s made for openings of area less than				
	(A)	0.5 m^2	(B) 0.1 m^2				
	(C)	0.01 m^2	(D) 1 m^2				
	(E)	Answer not known					

129.	Revised estimate is recommended to accommodate the changes in the rate of items, if the sanctioned estimate exceeds by						
	(A)	3%	43	5%			
	(C)	8%	(D) 10%			
	(E)	Answer not known	`				
130.	A scheme aimed at increasing the growth rate of small and medium towns						
		Integrated Development of Small and Medium towns					
	(B)						
	(C)						
	(D)						
	(E)	Answer not known	1110111	Corporation			
131.	Size of a car as per Indian Standards is						
	(1)	$5.50 \text{ m} \times 2.50 \text{ m}$		$5 \text{ m} \times 2 \text{ m}$			
	(C)	6 m × 3 m	` '	$6.50 \text{ m} \times 3.50 \text{ m}$			
	(E)	Answer not known	. ,				
132.	An a	uthoritative standard is know	n as				
	(A)	Norm	(B)	Law			
	(C)	Regulation	(D)	Bye-Law			
	(E)	Answer not known					
133.	What is meant by "CMA"?						
•	(11)	Chennai Metropolitan Area	(B)	Coastal Mesh Area			
	(C)	Court Margin Area	(D)	Cosmopolitan Metro Area			
	(E)	Answer not known	, ,				
			•				

134.	A social programme aimed at assisting mentally retarded and rehabilitating alcoholics, drug addicts and helping restrict children. Urban Basic Services						
	(B) Environmental Improvement of Urban Slums						
	(C) Life Insurance Corporation of India						
	(D) Housing and Urban Development Corporation						
	(E)	Answer not known					
135.	The buildings or premises NOT permitted in the commercial use zone						
	(A) Research, experimental and testing laboratories						
	(B) Entertainment centres						
	(C) Warehouses						
	(1)	Industries not producing noxious or dangerous effluents					
	(E)	Answer not known					
136.	The town plan of Gandhinagar is designed to accommodate a population of about						
	4	4,00,000 persons	(B)	6,00,000 persons			
	(C)	8,00,000 persons	(D)) 10,00,000 persons			
	(E)	Answer not known					
197	The	first ever SEZ in India was set	up	at			
107.		Mumbai) Chennai			
	(21)	Kandla	, ,) Cochin			
	(E)	Answer not known	(- <i>)</i>	,			
138.	Ren	t is the reward for the use of _		·			
130.		Capital	(B)				
	` '	Land	(D)) Resource			
	(E)	Answer not known	. ,				

139.	. Wh	ich city is called as Pink City?							
	(11)	Jaipur	(B)	Jodhpur					
	(C)	Delhi	(D)	Agra					
	(E)	Answer not known							
140.	The	minimum width of a street if	its le	ngth is not more than 120 metres					
	is_	·		inguir io not more than 120 metre.					
	(A)	5 m	(B)	7 m					
	(C)	9 m	(D)	12 m					
	(E)	Answer not known							
141.		An arterial road on which fast urban traffic is allowed to move speedily and safely is known as							
	(L.)	Free way	(B)	Express way					
	(C)	Bye-Pass Road	(D)	Main Roads					
	(E)	Answer not known							
142.	Text	is defined by in 3D	SM	[av					
v	(A)			Font and height					
	(C)	Font and weight		Font and 0, 0					
	(E)	Answer not known	(-)						
143.	5	This symbol represents							
•	(11)	Roll Camera	(B)	Orbit Camera					
٠	(C)	Dolly Camera	(D)	Zoom Extent					
	(E)	Answer not known							

144.	The command allases for LTSCALE is							
	(A)	LT (B) LTS						
	(C)	LTE (D) SCT						
•	(E)	Answer not known						
145.		commands helps in easy selection of various parts of figure.						
	(A)	ORTHO						
	(B)	CIRCLE						
	(9)	OSNAP						
	(D)	OSWARD						
	(E)	Answer not known						
146.		allows to draw figure having two circles with shading in the						
	area	a between them.						
	(A)	SHA						
	(B)	CIRSHA						
	(C)	DSHA						
	(D)	DONUT						
	(E)	Answer not known						
147.	The measurement system which displays units as 15.5000 is							
	(A)	Scientific						
	(3)	Decimal						
	(C)	Engineering						
	(D)	Architectural						
	(E)	Answer not known						

148.		two shortcut command to c tern in Auto CAD command is		e multiple copies of objects in a
	(A)	BR	(B)	TR
	(C)	PR	(D)	AR
•	(E)	Answer not known		
149.	The	term 'WCS' means		
·	(A)	World Coordinate Section	(B)	World Coordinate System
	(C)	Web Coordinate System	(D)	Web Coordinate Section
	(E)	Answer not known	٠.	
150.	In V	POINT, the value 0, –1, 0 mea	ıns	
	(A) .	Rear view	(B)	Top view
	(0)	Front view	(D)	Right view
	(E)	Answer not known		
151.	3D o	command allows to se	lect t	he best location for viewing the
	(A)	3ARRAY	(B)	3DORBIT
	(C)	3DVIEWER	(D)	DVIEWED
	(E)	Answer not known	,	
	7 01			
152.		command aliases "LI" implies		
•	• •	LIST	` '	LINE
٠	` '	LTSCALE	(D)	LAYER
	(E)	Answer not known		

153. Moment of Inertia of a circle about its XX-Axis



(B) $\frac{\pi}{64}r^4$

(C) $\frac{\pi}{4}r^2$

- (D) $\frac{\pi}{64}r^3$
- (E) Answer not known

154. A cantilever of span 4 metre with right end fixed carries an uniformly distributed load of 3 kN/m throughout its length. Determine the maximum bending moment at support.

(A) 12 kN/m

(b) 24 kN/m

(C) 36 kN/m

- (D) 48 kN/m
- (E) Answer not known

155. In a beam the point of contraflexure is a point where

- (A) Shear force is maximum
- (B) Shear force is zero

Bending moment changes its sign

- (D) Bending moment is maximum
- (E) Answer not known

156. The number of equilibrium equations are

(A) 1

(B) 2

(6) 3

(D) 4

40

(E) Answer not known

- 157. The section modulus of a hollow circular section is
 - (A) $\frac{\pi}{64} \left(\frac{D^4 d^4}{D} \right)$

(B) $\frac{\pi}{64} \left(\frac{D^3 - d^3}{D} \right)$

 $\frac{\pi}{32} \left(\frac{D^4 - d^4}{D} \right)$

- (D) $\frac{\pi}{16} \left(D^4 \frac{d^4}{D} \right)$
- (E) Answer not known
- 158. When a rectangular bar is subjected to a tensile stress, then the volumetric stress is equal to
 - (A) $\varepsilon \left(1 \frac{2}{M}\right)$

(B) $\varepsilon \left(1 + \frac{2}{M}\right)$

(C) $\varepsilon \left(2 - \frac{1}{M}\right)$

- (D) $\varepsilon \left(2 + \frac{1}{M}\right)$
- (E) Answer not known
- 159. The unit of Modulus of Elasticity is given by
 - (A) Cu/Pa

(B) M/kg

(C) Nm

- (D) N/mm²
- (E) Answer not known
- 160. The type of spring in which the ground water comes to the surface under pressure is known as ______ spring.
 - (A) Well

(B) Tube

(C) Artesian

- (D) Infiltration
- (E) Answer not known

161.				ne underside of SILL, CORNIC					
		l COPING so that rain face.	water can	be discharged clear of the wal					
	(A)	WEATHERING	(B)	GROUTING					
	(6)	THROATING	(D)	SPALL					
	(E)	Answer not known							
162.		is the dislocation face, resulting from poor a		ng of some portion of the painted					
	(A)	Crawling	(B)	Fading					
	(0)	Flaking	(D)	Bloom					
	(E)	Answer not known							
163.		component of the surface to be painted		provides the opaque coating to					
	(A)	Vehicle	(B)	Drier					
	(0)	Base	(D)	Solvent					
	(E)	Answer not known							
164.	Which of the following is not a material used for Damp Proof Courses?								
	(A)	Bituminous Paint	(B)	Plastic Sheet					
	(C)	Metal Sheet	JET .	Fabric Sheet					
	(E)	Answer not known							
165.		Which of the following form of asphalt is prepared by dissolving asphalt in a volatile solvent?							
	(A)	Asphaltic Cement	(B)	Cut-Back Asphalt					
	(C)	Mastic Asphalt	(D)	Asphaltic Emulsion					
	(E)	Answer not known	•						

166.		is an Indian timber w	vhich	is flexible, strong, durable, found					
	in a	abundance in Assam and Ber	ngal,	used for scaffolding, thatch roof,					
	raft	ers, etc.							
	(A)	Bakul	(B)	Babul					
	40)	Bamboo	(D)	Bijasal					
	(E)	Answer not known							
167.	The	artificial cement is obtained	by bu	rning at a very high temperature					
	a m	ixture of and argil	laceo	us mixture.					
	(A)	Calcareous	(B)	Igneous					
	(C)	Siliceous	(D)	Hydrolicious					
	(E)	Answer not known							
168.	Cem	Cement concrete is a mixture of cement, sand, and water							
	when placed in the skeleton of forms and allowed to cure and harden.								
	(11)	Pebbles or crushed rock	(B)	Lime					
	(C)	Silica	(D)	Steel					
	(E)	Answer not known							
169.	Poor	Lime contains more than		of clay.					
	(A)	10%	(B)	20%					
•	(6)	30%	(D)	40%					
	(E)	Answer not known							

170.	Which of the following is not a physical classification of stone?							
	(A)	Stratified Rocks						
	(B)	Unstratified Rocks						
	(C)	Foliated Rocks						
	(B)	Calcareous Rocks						
	(E)	Answer not known						
	•				-			
171.	The syst	facade of Parthenon is em?	proportion	oned usi	ng whicl	n proportioning		
	(A)	Modular						
•	(5)	Golden Section						
	(C)	Ken						
	(D)	Classical System						
,	(E)	Answer not known	·					
172.	Piaz	za Del Campidoglio was d	lesigned b	у	•			
	(A)	Michelangelo Buonarroti						
	(B)	Christopher wren						
	(C)	Indigo Jones						
	(D)	Leonardo da Vinchi						
	(E)	Answer not known						
173.	Fate	ehpur Sikri, India is an ex	ample for		organ	ization.		
	(A)	Linear	(B)	Clustere	ed			
	(C)	Mono	(D)	Fluid				
	(E)	Answer not known						

174.	. The North Indian Hindu Temple Architecture Style is called as						
	(A)	Indo-Aryan Style	(3)	Nagara Style			
	(C)	Dravida Style	(D)	Gupta Style			
	(E)	Answer not known					
175.	In F	Buddhist Architecture, the	Square h	alls with cells opening along the			
	side	s and rear, and usually wit	h a vera	ndah across the front are called			
	(A)	Chaitya halls	(B)	Vedika			
•	(C)	Buddhist School	(0)	Viharas			
	(E)	Answer not known					
176.	The	double staircase accessed t	o climb t	he stupa is called			
	(1)	SOPANA	(B)	ARYAN			
	(C)	TORANA	(D)	ANDA			
	(E)	Answer not known					
177.	The	writing during the Harap	pan Civ	ilization extended to the use of			
	(A)	Heiroglyphs	(B)	Pictographic incriptions			
,	(C)	Cuneiforms	(D)	Sanskrit			
	(E)	Answer not known					

178.	The	The irregularly shaped open space serving as market, general meeting								
	spac	e and setting for political discu	ıssio	ns in Rome is called as						
	(A)	Forum	(B)	Agora						
	(C)	Basilica	(D)	Thermae						
	(E)	Answer not known								
179.	The	cold bath of the Romans are te	rme	d as						
,	(A)	Frigidarium	(B)	Caldarium						
•	(C)	Thermae	(D)	Stabian Baths						
	(E)	Answer not known								
180.	Whi	ch plan formed the basis of the	Clas	ssical Greek Temple?						
	(A)	Crete Plan	•							
	(B)	Classical Plan								
	(C)	Aegean Plan								
•	(0)	Megaron Plan								
	(E)	Answer not known								
181.	The	acropolis of Athens is an exam	ple o	f an ancient citadel.						
,	(1)	Greek	(B)	Roman						
	(C)	Egyptian	(D)	Hindu						
	(E)	Answer not known								

- 182. A RCC column is of size 250 mm \times 250 mm. The effective length of column is 2.75 m. Find the slenderness ratio (λ)
 - (A) 0.09
 - (B) 0.11
 - (2) 11.0
 - (D) 90.9
 - (E) Answer not known
- 183. Which type of slab is required torsion reinforcement?
 - (A) One way slab
 - Two way slab
 - (C) Stair Waist slab
 - (D) Sunken slab
 - (E) Answer not known
- 184. The maximum spacing permitted in R.C.C. slabs for Distribution reinforcement is
 - (A) 3 d (or) 300 mm which ever is smaller
 - 5 d (or) 450 mm which ever is smaller
 - (C) 3 d (or) 300 mm which ever is greater
 - (D) 5 d (or) 450 mm which ever is greater
 - (E) Answer not known

<i>:</i>												
185	. The	most	widely	used	type	of	reinfor	cement	is	the	high	strength
	defo	rmed b	ars with	a spe	cified	yie	ld stren	gth of				
	(A)	250 N	$^{\prime}\mathrm{mm^{2}}$									·
	(3)	415 N	$^{\prime}\mathrm{mm^{2}}$									
	(C)	500 N	$^{\prime}\mathrm{mm^{2}}$									
	(D)	550 N/	$^{\prime}\mathrm{mm^{2}}$									
	(E)	Answe	r not kr	nown			•					
									,			

186. The limiting value of ratio between neutral axis to effective depth for beams reinforced with Fe500 bars is

- (A) 0.53
- (B) 0.48
- 0.46
 - (D) 0.42
- (E) Answer not known

187. To avoid tension in base of Retaining wall, the resultant force lies within

- (A) Middle sixth of the base
- Middle third of the base
- (C) Middle eighth of the base
- (D) Middle fourth of the base
- (E) Answer not known

- 188. If one of the span of a continuous beam is subjected to a clockwise couple, then
 - (A) The span will be subjected to positive moment
 - (B) The span will be subjected to negative moment
 - (C) Entire span will be subjected to positive moment
 - One part of the span is subjected to positive moment and the other part to negative moment
 - (E) Answer not known
- 189. A fixed beam carrying UDL of w per unit length over its entire span then the maximum deflection occur at its centre of beam is
 - $(A) \quad \frac{5wl^4}{384EI}$

(B) $\frac{wl^4}{384EI}$

(C) $\frac{5wl^3}{384EI}$

- (D) $\frac{wl^3}{384EI}$
- (E) Answer not known
- 190. A simply supported beam of span 'l' is carrying a UDL of w per unit length. If the beam is propped at its mid point, then the maximum deflection occur at the distance of
 - (A) 0.27l from end supports
 - (B) 0.422l from end supports
 - (C) 0.33*l* from end supports
 - (D) 0.25l from end supports
 - (E) Answer not known

191.	The water is said to be Neutral when the pH is									
	(A)	7	(B)	≥7						
	(C)	≤7	(D)	1		÷				
	(E)	Answer not known								
192.	The	Rate of filtration in Rapid sand	d filt	ers (Grav	rity type) is	3:				
	(A)	100 to 200 litres per hour m ²								
	(B)	500 to 800 litres per hour m ²								
	(0)	3000 to 6000 litres per hour n	1^2	•						
	(D)	7000 to 9000 litres per hour n	1 ²		· · · · · · · · · · · · · · · · · · ·					
	(E)	Answer not known								
193.	The	water which has both the cha	racte	eristics i.e	e. of "whol	esome wat	er'			
	and	"palatable water" is known as								
		Potable water		·.						
	(B)	Clear water								
	(C)	Pure water								
	(D)	Polluted water								
	(E)	Answer not known			•	·				

- 194. Rainfall is measured in
 - (A) Mm (Millimeter)
 - (B) Cm (Centemeter)
 - (C) M (Metre)
 - (D) Km (Kilometer)
 - (E) Answer not known
- 195. The average conditions of the atmosphere of a place or a region throughout the season is known as
 - (A) Weather
 - (B) Climate
 - (C) Micro climate
 - (D) Macro climate
 - (E) Answer not known
- 196. 0.2 ppm level of ozone present in the atmosphere will have

No ill effects

- (B) Nose and throat irritation
- (C) Extreme fatigue after two hours
- (D) Severe trouble with lungs
- (E) Answer not known

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197.	The		r section proved to be the boot when th					
	discharge does not vary too much and the chanes of sewers running with							
	low	depth (less than half) are les	SS.					
	(A)	,						
,	(3)	Circular						
	(C)	Basket handle						
	(D)	Parabolic						
	(E)	Answer not known						
198.		rage Domestic Water consu IS : 1172 – 1171 is	amption for washing utensils purpose a	as				
	per	10 litres/day/person						
	(D)	· -						
	(B)	15 litres/day/person	•					
	(C)	5 litres/day/person						
	(D)	20 litres/day/person	•					
	(E)	Answer not known						
199.	The lower most level or surface of a sewer is known as							
	(A)	Siphonage	(B) Anti-Siphonage					
	(C)	Man-Hole	Inverts					
	(E)	Answer not known						
200.		value level of water to be u	sed for domestic purposes as per India	ın				
	(21)	6.5 to 8	(B) 4.5 to 6					
	(C)	3.5 to 5	(D) 5.5 to 7					
	(E)	Answer not known						
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