UPPCL JE Civil 2016

			आपस	द्रपूर्ण पाइपों		से	,	
	a)	Open well /		·				
	b)	Spring /						
	c)	Ranney well /						
	d)	Jack well /						
Corr	ect	Answer :-Jack we	ell /					
2.	Wh	ich of the followi से कौनसी गैर		relops explosive te	ndency in wate	r?		es)
	a)	Sulphur / सल					45	
	b)	Methane /					10	
	c)	Oxygen / क्सी	ज				0'	
	d)	Fluorine /						
Corr	ect	Answer :- Metha	ne /					
3.	Wh	ich of the followi से कि		to deter <mark>m</mark> ine th <mark>e</mark> सघ	small <mark>colour</mark> de प	nsities? ?		
	a)	Turbiditimeter /						
	b)	Nephelometer /			-0)			
	c)	Tintometer /						
	d)	Hygrometer /		0				
Corr	ect	Answer :- Tinton	neter /	700				
4.	If a	rea of the catchm		5 sg.mm and axial g.mm औ	length of the ca 10 mm है,	ntchment is 10	0 mm, the for	rm factor will I ?
	-	0.625 0.31 6.25	Do					
	•	Answer :- 0.625						
5.	The	pitch of the roof ट्रस की पिच साम	truss is us स	sually	of its slop	oe.		
	a)	half / आधी						
	h)	one fourth /						
	b)							
	c)	double /						

6. V	Vhere does the Mach number finds its maximum significance?
	संख प ।
a)	Flow in closed conduit pipe / पाइप
b)	In cavitation studies /
c)	Where fluid compressibility is important /
d)	In capillary studies / पिलर
Correc	ct Answer :- Where fluid compressibility is important /
	coarse gravels, specific retention is:- प ,
a)	More /
b)	Less /
c)	Moderate / साम
d)	More or less /
Correc	et Answer :- Less /
8. As	compared to Stone masonry, brick masonry is more:-
a)	Fire resistant /
b)	Costly /
c)	Skilled practice /
d)	Strong /
Correc	et Answer :-Fire resistant /
9. If I	both ends of a 20 m long column are fixed, for Euler's load calculations, its effective length is taken to be:
	स 20 m
a)	
b) c)	10 m
d)	20V2 m
Correc	ct Answer :- 10 m
10.	is particularly desirable in the materials which are subjected to shock loading.
	पद आघ से ।
a)	•
b)	Brittleness /
c)	Malleability / आघ
d)	Toughness / पिन
Correc	ct Answer :- Toughness / ापन

11. If p	oressure due to sub	omerg		of the soil is e	qual to the	seepage pr	essure, the ef	fective pressure:-
	से		, सीपेज		,		:-	
a)	Remains the sam	e / स	म					
b)	Becomes zero /							
c)	Becomes unity /							
d)	Becomes maximu	ım /						
Correc	t Answer :- Becom	es zer	то /					
12. WI	nich of the followin से	ng will	l least affect	: the per capit पान	a demand (आवश	of water in सबसे	a city?	P
a)	Size of the city /		आक					
b)	Type of population	on /	नसँख					6
c)	Climatic condition	•						-0"
d)	Festivals celebrat							.5
•	t Answer :- Festiva		ebrated /				10	
							O.	
	ment and water wl ed properties. सीम प	hen p	oured into t	the form work	for harder	ning normal	ly takes	days to acquire साम
a) b) c) d)	7 14 21 28		K	200	din			
Correc	t Answer :-28							
a) b) c)	a vertical circular pl iter surface? स 'd' d/2 3d/5 5d/8 4d/7	late o	f diameter '	d' is submerg प	ed in water	, what is th	e depth of cei सतह से	ntre of pressure from the
Correc	t Answer :- 5d/8							
a) b) c) d)	e represents the vo e G+1/1-e G+1/1+e G-1/1-e G-1/1+e t Answer :- G-1/1+e	नुपात	io of the soi I और G उसव		pecific grav		ical gradient	is:-

16. Capillary action is due to:-है। a) Adhesion / आसंज b) Cohesion / संश c) Adhesion and cohesion both / आसंज ंसंश आसंजन और संश d) Neither adhesion nor cohesion / Correct Answer :- Adhesion and cohesion both / आसंज संश 17. The magnitude of Earth pressure at rest is generally ______ than limiting active pressure and than passive pressure. पर पृथ और पैसिव दाब से I साम a) higher, higher / b) lower, lower / c) higher, lower / d) lower, higher / Correct Answer :- higher, lower / 18. The following figure represents:-**3**Ⅲ a) Vaulted Ceiling Truss / b) Bow String Truss / c) Arched Truss / आर्चंड ट्रस d) Cannot be determined / सक Correct Answer :- Vaulted Ceiling Truss / सीलि ट्रस 19. The shearing strength of the soil is due to:i. Cohesion ii. Structural resistance iii. Internal friction Which of these is/are NOT correct? साम i. सं ii. सं iii. ЭП

a) On	lyi/ स i		
b) On	ly iii / स iii		
c) ii a	nd iii / ii iii		
d) No	ne of the above /		
Correct An	swer :- None of the above /		
20. Height metho	of collimation method is and d.		e and fall
	-	स	
आ	1		
	id, more / ,		
	id, less / ,	25	
	w, less / ,	-50	
	w, more / ,	45-	
Correct Ans	swer :- rapid, less / ,		
	gn of a fillet weld, size of weld for rounded toe of rockness of the toe.	olled section must not be more than	of
	, सिरे व	<mark>ा आ</mark> क , स	से
	1	0	
a) 1/4		0	
b) 1/2 c) 3/4			
d) 5/4			
Correct An	swer :- ¾		
22. In surv	eying, a 20 m chain contains:-		
स	, 20 m		
a) 50	links / 50		
b) 100	links / 50 0 links / 100 0 links / 150		
c) 150) lin <mark>ks / 150</mark>		
d) 250) links / 250		
Correct An	swer :- 100 links / 100		
23. With re ापक्र	espect to temperature, viscosity of liquids:- 社 :-		
	rease /		
	crease /		
	y increase or decrease /		
	nains unchanged / अपरि		
	swer :- Decrease /		
	•		

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24. Nu	umber of arithmetica	checks in Rise and	l Fall method	is:-		
		सम	स :	-		
a)						
b)						
c) d)	3 4					
,	ct Answer :-2					
25 In	Surveyor's compass,	the graduated ring	ric attached to	a tha:		
23.III सर	**	the graduated fing	ाड बारबटानिय ए से संलग	l		
a)	, U		(((((((((((((((((((•		
•						
b)	Needle /					
c)	Sight vane / साई					5
d)	-					60
Correc	t Answer :- Box / बॉव	स				53
26. If I be		reading and 'x' as	the an <mark>gle of</mark> ir	n <mark>cli</mark> nation, e	rror due to non-ve	erticallity of the staff will
	L 3削 '	κ'				से उत्पन
	1			2		
a)	L(sin x -1)			(O)		
b)	,			_0		
c)	,		N.	20		
d) Correc	L(cosec x -1) ct Answer :- L(sec x - <mark>1</mark>		8			
COTTCC	CANSWELL LISECX) /		
27. Re	inforced concrete fo	oting is recommen	ded where be	aring <mark>c</mark> apaci	ty of the soil is:-	
			C'	स		1
a)	Low /		.0			
b)	Moderate /	VGAQLU				
c)	High /	10.				
d)	Very high /	70				
-	ct Answer :- Low /	DC.				
		Y				
28. In	hard wood, annual ri	ngs are:-				
	, :-		,		<u>•</u>	
a)	Clearly visible and r			5 आसपास ए	व स्पष्	
b)	Less distinct and fa		_	,		
c)	Clearly visible and f	ar apart / दूसरे				
d)	Less distinct and ne	arer to each other	/ दूसरे के	आसपास	स्पष	
Correc	ct Answer :- Clearly vi	sible and far apart	/ दूसरे से	स्पष		
29. W	hich of the following से सबसे	is the longest?				

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m Page} e$

ā	a)	Base line / बेस		
k)	Tie line /		
(:)	Check line /		
C	d)	Both Base and Tie line / बेस		
Corr	ect	Answer :- Base line / बेस		
30. I)ec	rease in volume of soil mass आय आ	under stress is called:-	
_	٠,	Compaction / संघ		
_	a) -\	Compressibility / संपीड		
	o)			
	.) .)	Consolidation / सम Contraction / संक		6
	•	•		-03
Corre	ect	Answer :- Compaction / संघ		65
31. [Due	e to excessive pressure of the	retained soil, the retaining wall will tend to move:-	
ā	a)	Away from the backfill /	से	
k))	Towards the backfill /		
(:)	Nowhere /		
(d)	At its own position i.e. vibrat	tion / अ <mark>पन पर</mark> स्पन	
Corr		Answer :- Away from the bac		
			c <mark>avity upward w</mark> ill be taken as and called _	bending
	गण रेसी	ment. T जिस	ऊपर की ओर , से	से
		Telti		··
2	a)	positive, sagging / ,	सैगि	
	·)	positive, hogging /		
	:)	negative, sagging /	, सैगि	
		negative, hogging /	,	
		Answer :- positive, sagging /	, , सैगि	
00		7 1131161 7 90311176) 308811187	,	
33. 1	he ,	consumptive use coefficient र्, लेक्स	for crops like wheat, barley, flax and other small grain जैसी फसलों प :-	ns is approximately:-
	•	0.6		
	•	0.66 0.9		
((k	1.1		
Corr	ec	t Answer:-0.9		
		a body submerged in water, pitching condition.	metacentric height for rolling condition will be	etacentric height

	, , , , , , , , , , , , , , , , , , ,	×0 · ()
ч ,	ासेंट्रिक ऊंचाई पिचि	ासेंट्रिक ऊंचाई से
I		
a) less than /		
b) more than /		
c) equal to /		
d) unrelated to / संब		
Correct Answer: - less than /		
35. The magnitude of dip at the equator is:- पर डिप		
a) 0°		
b) 22.50° c) 90°		45565
d) 180°		25
Correct Answer:-0°		100
36. Frog is provided onto the bricks to:- i. indicate the manufacturer's name ii. provide a key for mortar Correct among these is/are correct? पर	S S S S S S S S S S S S S S S S S S S	Sicological
і. Ч	NE C	
ii. "की"	80.11	
से/सा सह	0),	
a) Only i / モーi		
b) Only ii / 퍿 ii	Y	
c) Both i and ii / i 3計 ii		
d) Neither i nor ii / i 3計 ii		
Correct Answer:- Both i and ii / i औ ii		
37. Rivet joint is:-		
a) A lap joint / लेप		
b) A butt joint /		
c) Lap and butt joint both / लेप और		
d) Neither lap nor a butt joint / लेप और		
Correct Answer: - A butt joint /		
38. When the flow is such that one third of the sta given pipeline will be:-		
इस	स्से की खपत पाइप	, पाइप से
स ।		

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m Page}8$

a) Zero/
b) Unity /
c) Same as always / जैसा
d) Maximum /
Correct Answer: - Maximum /
39. A good malleable material possess आघ प ।
a) low degree of plasticity / सिट
b) high degree of plasticity / सिट
c) necessarily great strength / रूप से उच्च साम
d) necessarily high degree of ductility /
Correct Answer:- high degree of plasticity / सिट
40. As compared to high rate filter, standard rate filter requires , land area. I
a) more /
b) less/
c) equal / सम
d) no /
Correct Answer: - more /
41. Piezometer is suitable for fluid related measurements which are
पीज़ पद मापन प :-
a) small and positive /
b) small and negative /
c) large and positive /
d) large a <mark>nd</mark> negative /
Correct Answer: - small and positive /
42. A RCC column is said to be short if length to diameter ratio is:- आरसीसी उसक से व्यास प ।
a) Less than 50 / 50 से
b) Less than 30 / 30 से
c) Less than 25 / 25 से
d) Less than 15 / 15 से
Correct Answer:- Less than 15 / 15 से

43. If B is the width of footing, W is the load per metre and P is the safe bearing capacity of the soil, then the correct relation amongst them will be:-

	स	В,	L और	स	P है ,	सही सम
	है।					
a)	W = B/P					
p)						
c) d)						
•	ect Answer:- B	= W/P				
44. Fc	or increasing the i	nflow of water to	o sub surface wa	ater reservoi	r:-	
उप	ग सत		<u>;</u> -			
a)	Intensity of the	irrigation is redu				
b)	Intercepting dr	ains are construc	cted /			
c)	Lining of canals	s is done /				6
d)	Natural drainag	ge of the area is i	mproved /		ास को स्ध	200
Corre	ect Answer:- Na	atural drainage o	f the area is imp	roved /	ास क	ो सुध
	onvective precipit				C	
	Upward moveme		than its surrour	ndings		
	Air striking mour hich of these is/a					
vv स		:-				
i.	से	ऊपर			O,	
	पर्वतो से			200		
	ें से कौन से/सा र	मह ?				
a)	Only i / स i			(9)		
b)	Only ii / モ ii					
c)	Both of the abo	ove / i औ ii	60			
d)	Neither i nor ii	/ i औ	i			
Corre	ect Answer:- Or	nlyi/स i				
		70				
46. Fc	or laminar flow, K		rection factor is	:-		
-1	1	ऊर्जा सुध		I		
	1 1.33					
c)						
•	2.7					
Corre	ect Answer:- 2					
47. If	the difference in	the reduced leve	els of the end po	ints is H, slo	pe correction for a slope	distance 'l' will be
		'H	ਜ' है ,	'I'	स	I
a)						
	H/2I					
	H²/l H²/2l					
	ect Answer:- H²,	/21				

48. About of the total storage of the reservoir is assumed to be the dead storage in a dam reservoir	r.
a) 10-12% b) 20-25% c) 25-35% d) 0-5%	
Correct Answer: - 20-25%	
49. Production of incrustation and sediment deposits are found in:-	
पपड़ पद प पाय	
a) Acidic water /	
b) Alkaline water /	
c) Acidic and alkaline water both /	
d) Neither acidic nor alkaline water /	
Correct Answer: - Alkaline water /	
50. When a bar of length L at temperature T under load is free to expand, thermal stress generated is equal to:-	
	:-
a) LT b) αT	
c) LaT	
d) Zero /	
Correct Answer:- Zero /	
51. If P is the population (in thousands) of a city exceeding 50000, what will be the water requirement (in Kilo litres)?
किसी स P() 50000 से , पान आ ?	
a) 100P	
b) 100P ² c) 100VP	
c) 100√P d) 75√P	
Correct Answer:- 100VP	
52. The foundation whose length is considerable greater than its width is:-	
ऐसा जिसक उसक से , ।	
a) Footing /	
b) Combined footing /	
c) Strip foundation / ट्रप	
d) Raft foundation /	
Correct Answer: - Raft foundation /	
53. For a given discharge through an orifice meter, the magnitude of Coefficient of discharge lies between:-	
भोगिफिय मीटर में	
a) 0.51-0.65	
b) 0.64-0.76	

-	0.76-0.85 0.86-0.98
•	t Answer:- 0.64-0.76
54. In w	vhich of the following levels, the telescope is supported by rigid sockets at the either ends? से किस ोप पर ठोस सॉकेट से सम ?
a)	Dumpy level / म्पी
-	Wye level /
	Reversible level / वर्सेब
-	Titling levels /
	t Answer:- Reversible level / वर्सेब
Correc	CATISWELL Reversible level / MAIN
55. Botl	h the end stations are free from local attraction if the difference between fore and back bearing of a line is:- किसी औ, आकर्षण से
,	0°
•	90° 180°
-	270°
Correc	t Answer:- 180°
56. If 'd	' is the gross diameter, minimum pi <mark>tch of a riveted joint</mark> must be:- 'd' सक स , प ।
b) c)	1.5 d 2.5d 3.5d
,	4d t Answer:- 2.5d
	he graphical method of obtaining flow nets, if the lowest flow line conforms to the bottom boundary ditions, the flow net :-
	, सबसे , परि साथ
a)	Is correct / सह
b)	Needs a small adjustment / सुध आवश
c)	Needs a bigger adjustment / े सुध आवश
d)	Can't be corrected / स्ध सक
Correc	t Answer:- Is correct / सह
EQ \\/h	on temporature increases, viscosity of the soil
os. wiii	en temperature increases, viscosity of the soil whereas its permeability क्र स ,है।
a)	increases, increases / ,
b)	increases, decreases / ,
c)	decreases, increases / ,

C -	decreases, decreases / ,
Corre	ect Answer:- decreases, increases / ,
59. Ad	ccording to Transit rule, correction to latitude of a line should be proportional to the:-
	स, स प ।
a)	Length of transverse leg / वर्स
b)	Departure / डिपाच
c)	Sum of departure and length of transverse leg / डिपाच वर्स
d)	Product of departure and length of transverse leg / डिपाच वर्स
Corre	ect Answer:- Departure / डिपाच
60. W	/hich of the following theory over estimates the elastic stren <mark>gth of duct</mark> ile material ? से कौनसा सिद्ध किसी पद स ?
a)	Distortion energy theory / विरूपण ऊज सिद्ध
b)	Haigh's theory / सिद्ध
c)	Maximum principal strain theory / क्सिम ंसिपल
d)	Maximum principal stress theory / किसम ंसिपल स्ट्रेस
Corre	ect Answer:- Maximum principal strain theory / क्सिम ंसिपल
	से कौनसा , से उच्च संर प
	से कौनसा , <mark>से उच्च संर</mark> प
a)	Inverted arc footing / आक
a) b)	Inverted arc footing / आक Cantilever footing /
b)	Inverted arc footing / Cantilever footing / Grillage footing /
b) c) d)	Inverted arc footing / 3日本 Cantilever footing / Grillage footing / Combined footing /
b) c) d)	Inverted arc footing / Cantilever footing / Grillage footing /
b) c) d) Corre	Inverted arc footing / STATE Cantilever footing / Grillage footing / Combined footing / Pect Answer: - Grillage footing / Pect Answer: - Grillage footing / Pect Answer: - Grillage footing / Perfectly dry soil, degree of saturation is:-
b) c) d) Corre	Inverted arc footing / आक Cantilever footing / Grillage footing / Combined footing / ect Answer:- Grillage footing / or perfectly dry soil, degree of saturation is:- पूर्णतः सूख , सहै।
b) c) d) Corre	Inverted arc footing / आक Cantilever footing / Grillage footing / Combined footing / ect Answer:- Grillage footing / or perfectly dry soil, degree of saturation is:- पूर्णतः सूख , सहै। Zero /
b) c) d) Corre	Inverted arc footing / आक Cantilever footing / Grillage footing / Combined footing / ect Answer:- Grillage footing / or perfectly dry soil, degree of saturation is:- पूर्णतः सूख , सहै। Zero / 0-1
b) c) d) Corre 62. Fo	Inverted arc footing / Cantilever footing / Grillage footing / Combined footing / ect Answer:- Grillage footing / or perfectly dry soil, degree of saturation is:- पूर्णतः सूख , सहै। Zero / 0-1 1
b) c) d) Correct 62. Fo a) b) c) d)	Inverted arc footing / आक Cantilever footing / Grillage footing / Combined footing / ect Answer:- Grillage footing / or perfectly dry soil, degree of saturation is:- पूर्णतः सूख , सहै। Zero / 0-1
b) c) d) Correct 62. Fo a) b) c) d)	Inverted arc footing / Cantilever footing / Grillage footing / Combined footing / ect Answer:- Grillage footing / or perfectly dry soil, degree of saturation is:- पूर्णतः सूख , स है। Zero / 0-1 1 Infinite /
b) c) d) Corre 62. Fo a) b) c) d) Corre	Inverted arc footing / Cantilever footing / Grillage footing / Combined footing / ect Answer:- Grillage footing / or perfectly dry soil, degree of saturation is:- पूर्णतः सूख , स है। Zero / 0-1 1 Infinite /
b) c) d) Corre 62. Fo a) b) c) d) Corre	Inverted arc footing / अाक Cantilever footing / Grillage footing / Grillage footing / Combined footing / ect Answer:- Grillage footing / ect Answer:- Grillage footing / ect Answer:- Grillage footing / ect Answer:- Ā ट्रिंग ट्रिंग हैं। Zero / 0-1 1 1 Infinite / ect Answer:- Zero / ect
b) c) d) Corre 62. Fo a) b) c) d) Corre 63. In	Inverted arc footing / Silas Cantilever footing / Grillage footing / Combined footing /

d) four times /
Corr	ect Answer:- double /
61 D	olar moment of inertia of a solid circular shaft of diameter 'd' is:-
04. F	'd' यास के ठोस प ।
а) πd/4
b	
C	·
) πd ⁴ /64 ect Answer:- πd ⁴ /32
65. A	t hinge, bending moment will be:-
	ч,
) Zero/
) Low/
С	
d	
Corr	ect Answer:- Zero /
66. lı	the design of Doubly Reinforced Beams, if actual neutral axis is greater than critical neutral axis, the section
	::-
	स , स :-
а) Balanced / संत
b) Balanced or over <mark>reinforced / संत</mark> ोर्संड
С) Over reinforced / रिसंड
d) Under reinforced / ोर्संड
Corr	ect Answer:- Over reinforced / ोर्सड
67. A	single acting steam hammer weighing 2000 kg and falling through a height of 2 m drives a pile an average
	enetration of 0.5 cm under the last few blows. What will be the allowable load (in tonnes) for the pile?
	2000 kg 2 m ऊंचाई से अपने पिछ आघ पाइ औसत 0.5
	।प) ?
a	
b c	
) 92.44
Corr	ect Answer:- 88.88
68. T	he curing time in cast-in-situ concrete piles is:-
а) Less /
b) Moderate /
С) High /
d) Very high /

Correct Answer:- High /
69. The minimum pressure exerted by the soil on the retaining wall is known as:-
प I
a) Seepage pressure / सीपेज
b) Passive Earth pressure / पैसिव
c) Active Earth pressure /
d) Earth pressure at rest /
Correct Answer :-Earth pressure at rest /
70. English bonds used in bricks is:-
a) Very cheap / ** · · · · · · · · · · · · · · · · · ·
b) Costly /
c) Economical /
d) Cheap as well as costly / और सस्
Correct Answer :-Costly /
71. In a venturimeter, to avoid flow separation, angle of divergence should not be greater than:- , से ्र सं ।
a) 3°
b) 7°
c) 12°
d) 20° Correct Answer :- 7°
72. In context with Water Supply, working head is generally taken as of the critical depression head. आपूर्ति के सापेक्ष , ।
a) three times /
b) one-third /
c) two times /
d) half / 3រាមា
Correct Answer :- one-third /
73. If 'R' is the radius of the circle, so for a 20 m arc, the degree of a circular curve is:-
स 'r' है, 20 m प ु, प :-
a) 1718.9/R
b) 2019/R c) 1145.4/R
d) 1765.9/R
Correct Answer :- 1145.4/R

, प a) Free flooding / b) Check flooding / c) Check basin / बेसिन d) Furrow / Correct Answer :- Check flooding / 75. If a thin cylinder is subjected to a fluid pressure of 0.2 N/mm What is the magnitude of Hoop stress generated in it? पत स 5 mm और व्यास 20 mm ? a) 0.2 N/mm² b) 0.4 N/mm² c) 1.4 N/mm² d) 0.8 N/mm² Correct Answer :- 0.8 N/mm² 76. Pneumatic tyred rollers are used for compaction of a) sandy / सैंड b) loamy / c) silty / सिल् d) plastic / Correct Answer :- silty / सिल् 77. The resistance offered to slipping of steel bars from concret i. Pure adhesion ii. Frictional resistance iii. Mechanical resistance iiii. Mechanical resistance which of these is/are correct? से खिसक प i. आसं ii. iii. iii. iii. c) i and iii / ii iii d) i, ii and iii / i, ii iii Correct Answer:-i, ii and iii / i, ii iii		ble for permeable s	soil.
b) Check flooding / c) Check basin / बेसिन d) Furrow / Correct Answer :- Check flooding / 75. If a thin cylinder is subjected to a fluid pressure of 0.2 N/mm What is the magnitude of Hoop stress generated in it? पत स 5 mm और व्यास 20 mm ? a) 0.2 N/mm² b) 0.4 N/mm² c) 1.4 N/mm² d) 0.8 N/mm² Correct Answer :- 0.8 N/mm² 76. Pneumatic tyred rollers are used for compaction of a) sandy / सैंड b) loamy / c) silty / सिल् d) plastic / Correct Answer :- silty / सिल् 77. The resistance offered to slipping of steel bars from concret i. Pure adhesion ii. Frictional resistance iii. Mechanical resistance iii. Mechanical resistance Which of these is/are correct? से खिसक प :- i. आसं ii. iii. iii. iii. c) i and iii / ii iii c) i and iii / ii iii	् सिंचाई	प ।	
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? a) 0.2 N/mm² b) 0.4 N/mm² c) 1.4 N/mm² d) 0.8 N/mm² Correct Answer: - 0.8 N/mm² 76. Pneumatic tyred rollers are used for compaction of a) sandy / 我多 b) loamy / c) silty / 根で d) plastic / Correct Answer: - silty / 根で 77. The resistance offered to slipping of steel bars from concret i. Pure adhesion ii.Frictional resistance iii. Mechanical resistance Which of these is/are correct?			
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O.8 N/mm² Correct Answer: - 0.8 N/mm² 76. Pneumatic tyred rollers are used for compaction of a) sandy / 稍 b) loamy / c) silty / 祇 d) plastic / Correct Answer: - silty / 祇 77. The resistance offered to slipping of steel bars from concret i. Pure adhesion ii. Frictional resistance iii. Mechanical resistance iii. Mechanical resistance Which of these is/are correct? 中中 中中 中市 中市 中市 中市 中市 中市			
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77. The resistance offered to slipping of steel bars from concrete i. Pure adhesion ii.Frictional resistance iii. Mechanical resistance Which of these is/are correct?			
i. Pure adhesion ii.Frictional resistance iii. Mechanical resistance Which of these is/are correct?			
iii.Frictional resistance iii. Mechanical resistance Which of these is/are correct?	rete is due to	:-	
iii. Mechanical resistance Which of these is/are correct?			
से खिसक प :- i. आसं ii. iii. से/सा सह ? a) only i / स i b) ii and iii / ii iii c) i and iii / i ii			
i. आसं ii. iii. से/सा सह ? a) only i / स i b) ii and iii / ii iii c) i and iii / i ii			
ii. iii. से/सा सह ? a) only i / स i b) ii and iii / ii iii c) i and iii / i ii	-		
iii. से/सा सह ? a) only i / स i b) ii and iii / ii iii c) i and iii / i ii			
से/सा सह ? a) only i / स i b) ii and iii / ii iii c) i and iii / i ii			
a) only i /			
b) ii and iii / ii iii c) i and iii / i ii			
c) i and iii / i ii			
d) i, ii and iii / i,ii iii			
Correct Answer:-i, ii and iii / i,ii iii			

आपूर्ति, निकासी		आ	, IS	स ,	
?					
a) 135 litres per head/o	lay / 135	/			
b) 200 litres per head/o	day / 200	/			
c) 240 litres per head/c	day / 240	/			
d) 340 litres per head/o	lay / 340	/			
Correct Answer:- 200 litre	s per head/day	/ 200	/		
79. In Marcus's method of o	designing two w	av slabs. thickn	ess of slab is a	zenerally taken	to be
shorter span.		-,			0,3
	स	,	पाट की	साम	5
a) 1/10				- C	9
b) 1/20 c) 1/30					
d) 1/40					
Correct Answer:- 1/30			2	20	
80. Deflection of beams in p	ore-stres <mark>sed cor</mark>	ncrete structure	s w.r.t. RCC st	tructures is:-	
पूव	3	गरसीसी 💎	00		l
a) Equal /		10°	100		
b) Less /		Ċ	//		
c) More /					
d) Less or more /					
Correct Answer:- Less /					
81. With tuberculation of th	ne pipes, roughr	ness of the pipe	s a	and carrying cap	pacity of the pipes
पाइप साथ पाइ	уч ч	औ		है।	
a) increases, increases	,				
b) increases, decreases	1				
c) decreases, increases	1 ,				
d) decreases, decreases	s / ,				
Correct Answer:- increase	s, decreases /	,			
82. Which of the following is slope?	irrigation techni	que is preferre	d where area	has a irregular t	opography with ex
से	और	रूप	ौनसी	सिंचाई	?

	c)	Furrow Irrigation /	सिंचाई					
	d)	Border Irrigation /	सिंचाई					
Co	orrec	ct Answer:- Sprinkler	Irrigation /	सिंच				
83	3. If	the porosity of a soil m						
	,	किसी स	0.5 है, उर	प्तक	Ч	_		
	•	0.2 0.33						
	c)	0.5						
_	-	0.71						
Cc	orre	ct Answer:-0.5						
84	4. If	'd' is the diameter of a	bubble and	's' represents	the surface te	nsion, what is	the pressure in	side the bubble?
		किसी ः	स 'd' औ 's' '	प ,	حر	ग्न्न आंत	0	
	•	4s/d					65	
	b) c)	4d/s 4s/3d					.00	
	,	8s/d						
Cc	orre	ct Answer: - 8s/d						
Ŋ۱	5 Th	ne centre of adjacent r	ivets in the s	same row are	senarated by a	distance know	wn as:-	
0.	J. 11	समीपव	ivets in the s	diffe fow the	couraced by a	distance know	Willias.	
	a)	Edge distance /			CALL C			
	b)	Lap / ਲੈਂਧ			W. VO.			
	c)	Pitch / पिच						
	d)	Gauge distance /						
Cc	•	ct Answer:- Pitch / បែ	ोरा					
CC	71100	ce Answer. Then y	19	0				
8	6. Pr	esence of	in water e	nhances the p	rocess of leach	ning.		
			Ч		I			
	a)	Nitrogen /	170					
	b)	Carbon-di-oxide /	6)- =	स				
	c)	Sulphur / सल						
	d)	Sulphur-di-oxide / सर	-	स				
Сс	orre	ct Answer:- Carbon-	di-oxide /	स	•			
٥.	7 LIV	/draulic pump will star	t numning o	nly whon proc	cura haad is		manometric h	and
0	/. пу		र pumping o मिन्पंग	only when pres	sure neau is		l Inanometric ii	eau.
	a)	equal to /	110 101	•	,		_ '	
	b)	greater than / से						
	c)	lower than / से						
	•	greater than or equal	to /					
C_{α}		greater than or equal ct Answer:- greater t		ul to /				
C	711E	Li Aliswei - greater t	.nan or equa	ii (U /				
_								

88. W	/hich of t	he follow	ving is not a	a brittle mate	erial?			
	से		Ч	?				
a)	Copper	/						
b)	Cast iro	n /						
c)	Concret	te /						
d)	Glass /							
Corre	ct Answ	er:- Cop	per /					
89 H	ow many	horizon	tal weh me	emhers are th	ere in Compou	and fink truss?		
	ज्यात्र ज्याउ	ट्रस	tai web iiie	स	?	illa lillk truss:		
a)	1	Χ''		\ '	•			
b)	2							(5)
c)	3						C C	
d)							.63	
Corre	ct Answ	er:-2					10	
90. F	or the co	nstructio	n of domes	s:-			6	
		:-						
a)	Heavier	stones a	are preferre	ed / पत		8		
b)	Lighter	stones a	re preferre	ed / पत				
c)			referred /			-O'		
d)				tones are pre	forred /	чс		
•						40		
Corre	Ct Alisw	eiLigii	iter stories	are preferre	1/ 40			
91. If	an incom	npressible	e fluid ente	ers a pipe wit	h a velocity of	4 cm/s and moves	out with a veloc	ity of 2 cm/s,
Ca	alculate t					ter of the pipe at t		•
	3	परि	किसी पा	इप 4 cm/s	से	3計 2 cm	/s से	, प
					पाइप निकास	स 7 cm है।		
a)	154 sq.	cm.		10,				
b)				1				
c)	14 sq.ci							
	7 sq.cm ct Answ		sa cm					
Corre	CC Alisw	Ci//	sq.cm					
92. If	the velo	city of pr	essure wav	ve generated	is 2 m/s, the va	alue of critical time	e is:-	
	प			2 m/s है,	स		1	
-	2 s							
•	4 s							
c)								
-	0.5 s ct Answ	יבי-1 כ						
				_				
	he article	s prepare				one and crushed p		:-
a)			पत 1	पिसे	पात्र	स	?	
a)	Tiles /	ल्स						

ı	o) Terra cotta /
(c) Porcelain / पोर्सिलेन
(d) Stonewares /
Cor	rect Answer: - Stonewares /
94.	Water hammer pressure can be considerably reduced using:-
i	a) Slow closing valves /
ı	b) Rapid closing valves /
	c) Both slow and rapid closing valves /
	d) None of the valves / कसी
	rect Answer:- Slow closing valves /
95.	The tangent distance of a curve of radius 'r' deflected through an angle of 60 degrees will be:-
	60 डिग्री के कोण से डिफ्लेक्टेड एक त्रिज्या 'r' वाले <mark>वक्र की टेंजेंट दूरी</mark> होगी।
	a) r b) r√3
	c) r/v3
	d) Infinite
	rect Answer:- r/v3
00	
96.	Zone of the soil affected by capillary action is:- 社 1
	a) Capillary fringe /
	b) Capillary zone /
	c) Capillary fringe or Capillary zone / d) Neither capillary fringe nor capillary zone / और पिलर
Con	rect Answer: - Capillary fringe or Capillary zone /
97.	If the whole circle bearing of a line is 150°, its reduced bearing will be:-
	किसी सम्पूण 150° है, स ।
i	a) S
	b) W
	c) S60° E
	d) S30° E rect Answer:- S30° E
<u></u>	
98.	On increasing the water-cement ratio, strength of cement paste:-
	प -स नुपा `पर सीमेंट पेस।
	n) Increases /
	Decreases /
(c) May increase or decrease /

d) Doesn't change /	
Correct Answer: - Decreases /	
99. Contour maps cannot be used for:- i. Calculating water capacity of reservoirs ii. Determing the catchment area of drainage basin Which of these is/are correct? 和	
i. मापन	
ii. स बेसि पत	
a) Only i / सर्फ i	
b) Only ii / सर्फ ii	
c) Both i and ii / i औ ii	
d) Neither i nor ii / न i ii	
Correct Answer:- Neither i nor ii / न i ii	
100. The central triangle is said to be equilateral if slope of simple fink truss is:- साम स ् , स	
a) 30° b) 45°	
c) 60° d) 90°	
Correct Answer:- 30°	
101. Increase in capillary rise of water in soils depends upon:- Void ratioGrain sizeThe correct amongst these is/are:-	
iчıत ч	
i. ुपात प ii. आकार प	
से कौन सा/से स ?	
a) Only i / स i	
b) Only ii /	
c) Both i and ii / i औ ii	
d) Neither i nor ii / i औ ii	
Correct Answer:- Both i and ii / i	
102. Plastic strain is generally times the elastic strain.	
a) 2 to 4 / 2 से 4	
b) 5 to 10 / 5 से 10	

c)	10 to 15 / 10 से 15
d)	20 to 25 / 20 से 25
Corre	ct Answer:- 10 to 15 / 10 से 15
	The safe limit of chloride content in public supplies is generally:- ब्लेक सप्सरक्षित सीमा साम : ।
a) b) c) d)	45 ppm 115 ppm 250 ppm 375 ppm ct Answer:- 250 ppm
	The obtained graph in Maximum Principal Strain theory is a/an:- क्सिम ंसिपल ।
a)	Square /
b)	Rhombus / सम
c)	Hexagon /
d)	Ellipse /
Corre	ct Answer:- Rhombus / सम
a) b) c) d)	Which of the following controls the entry of silt and prevent river floods from entering into the main canal? से और आने से ? Head Works / Branch Canals / Distributaries / ीस Field Channels /
Corre	ct Answer:- Head Works /
106. _	support the masonry in opening of doors and windows. , खिड़कियाँ एवं दरवाजे को खोलने में चिनाई की मदद करते हैं।
a)	Lintels /
b)	Purlins / पुरि
c)	Girder /
d)	Rafters /
Corre	ct Answer:- Lintels /
	n the design of singly reinforced simply supported beams, the maximum bending moment will be (Given W is e maximum load and I is the length):- ोर्सड सिम्पली सपो स , (W
a)	I)I WI/64
a) b)	W/8l ²

_		
Ī	c)	WI ² /8
	-	WI ² /32
(Corre	ct Answer:- Wl²/8
	108.\	Which of the following rock is extremely fine-grained in structure?
		से कौनसी संर स ?
	a)	Basalt / बेसाल
	b)	Granite /
	c)	Calcite / ल्साइ
	d)	Dolomite /
	Corre	ct Answer:- Basalt / बेसाल
		Jltimate load method of designing a RCC structure w.r.t. elastic theory method is:- ारसीसी संर
	a)	More economical /
	b)	More costly /
	c)	Equal in cost / सम
	d)	Not comparable in costing /
(Corre	ct Answer:- More economical /
	110.	for single riveted joints, the expected efficiency of the steel pipe joints is approximately:-
		स , पाइप आपेक्षि ।
	•	0.47
	b) c)	0.63 0.75
	d)	0.9
(Correc	t Answer:-0.63
	111 (Overall depth of T-beam for medium loading of continuous beams is assumed to be of the total
		pan.
		T- पू प ।
	a)	1/12 to 1/15
	•	1/10 to 1/12
	c)	1/15 to 1/20
	-	1/20 to 1/24 ct Answer:- 1/12 to 1/15
	COITC	20 Allower: 1/12 to 1/15
	112. ਵਿ	The moment of resistance of a balanced reinforced section is obtained by multiplying the lever arm with:- रुसी संत से
	a)	Compressive force /
	b)	Tensile force /
	c)	Either compressive or tensile force /
	d)	Compressive and tensile force both / और
(ct Answer: - Either compressive or tensile force /

113.	At the free end of a shaft, angle of twist is:-
वि	न्सी सिरे पर, ।
a)	Zero /
b)	Low /
c)	Moderate / साम
d)	Maximum /
Corre	ct Answer:- Zero /
	A clay which contains Kaolimite has an activity value of:-
	प्ती जिसमे काओलिमाई , स ।
a) b)	1 0
c)	0.4
•	0.8
Corre	0.4 0.8 ct Answer:-0.4
115.	At constant discharge, to increase the head, hydraulic pumps are:-
	ч, _ч , чम्पों :-
a)	Connected in series /
b)	Connected in parallel / सम
c)	Connected in series or parallel / सम
d)	Not connected /
Correc	ct Answer:- Connected in series /
	If at a place, the magnetic bearing of the sun at noon is 182°30', the magnetic declination at that point will
DE	^इ किसी प , ोप <mark>हर में सूय 182°30' है, उस बिंदु पर</mark> ?
a)	2°15'
b)	-2°30'
c) d)	-2°30' 2°30' 3°30'
	ct Answer:2°30'
000	
117.	Which of the following is not a part of Prismatic compass? से कंपास ?
a)	Lifting pin / पिन
b)	Objective vane /
c)	Spring brake /
d)	Rider /
Corre	ct Answer:- Rider /
118.	are used for the pipes laid in rivers with uneven bed.
	स `पाइप ।

 $_{\mathrm{Page}}24$

- a) Mechanical joint /
- b) Flexible joint / क्सब
- c) Socket joint / सॉक
- d) Spigot joint / स्पाई

Correct Answer:- Flexible joint / लेक्सिब

119. If P is the weight of a prismatic bar and L is its length, what is the deflection of the bar due to self weight if AE is the Axial Rigidity:-

स ८है,

से

ΑE

)?

- a) PL/AE
- b) 2PL/AE
- c) PL/8E
- d) PL/2AE

Correct Answer: - PL/2AE

120. In smooth pipes, if R represents Reynold's Number, Friction factor for turbulent flow is given by:-

े पाइप में,

स

(

- a) 0.64/R
- b) 64/R
- c) 0.316/R1/4
- d) 0.316/R^{4/5}

Correct Answer: - 0.316/R1/4

121. Surface profile of a forced vortex flow is:-

सरफेस

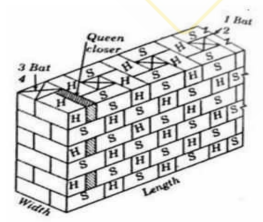
a) Straight line / सीधी

- b) Ellispe /
- c) Hyperbolic / ाइपर
- d) Parabolic / पुर

Correct Answer: - Parabolic / प्र

122. The following figure represents:-

आ



a)	Stretcher bond /
b)	Header bond /
c)	English bond /
d)	Flemish bond /
Correc	ct Answer:- Flemish bond /
123.	The pH of water used in concrete must not be less than:-
a)	प pH से ।] 7.4
a) b)	7
c)	6.6
d)	6
Corre	ct Answer:-6
124.	The excess of silica the cohesion between earth particles.
सि	iलिक सहै।
a)	highly increases /
b)	slowly increases /
c)	does not affects /
d)	destroys /
Correc	ct Answer:- destroys /
125.	For 1st class bricks, the water absorption capacity should not be more than of its weight.
1 st	
a) b)	10% 20%
c)	30%
d)	40%
Correct	: Answer:- 20%
126.	Excess of is responsible for brick's decay.
a)	Magnesia /
b)	Alumina /
c)	Lime /
d)	Silica / सिलिक
Corre	ct Answer: - Magnesia /
127.	The least horizontal dimension of plain concrete pier should not be less than of its height. पिय उसकी ऊंचाई से ।
a)	1/2
b)	1/8
c)	1/12
	1/16 t Answer:-1/12

128.	Radius of visible horizon from top of a 134 m light house will be:-
	134 m ऊंचे । उस से ।
a)	44.62 km
b)	54.5 km
c)	87.44 km
-	89.67 km
Correc	ct Answer:-44.62
129.	Shear and bond stresses of Simply Supported slabs is usually:-
	ालि ट्रेस साम ।
a)	zero /
b)	very low /
c)	moderate / साम
-	
d)	high /
Correct	: Answer:-very low /
130.	Aqueducts are designed to carry of full supply.
	लसेतु पूर्ण सप्
a)	10%-25%
b)	25%-50%
c)	50%-75%
d)	100%
Correct	: Answer:- 50%-75%
131.	In method of plane table surveying, maximum number of ground measurements are made.
131.	स सबसे प ।
2/	
a)	Radiation /
b)	Intersection / रसेक
c)	Resection / रिसेक
	Traversing / ावर्सिंग
Correc	ct Answer: - Radiation /
132.	In a ductile material, post elastic strain is .
152.	ч , ч ।
2)	1%
a) b)	2-3%
c)	3-5%
d)	greater than 5% / 5% से
-	ct Answer:- greater than 5% / 5% से
133.	Yield of well will be if permeability of the soil is more.
	ч , ч ।
a)	zero /
b)	less /

 $\rm Page 27$

c)	more /
d)	uncertain /
Correct	Answer:- more /
	he most important salt that causes incrustation is:-
ч ,	
a)	Calcium Carbonate /
	Sodium Chloride / सोडि
c)	Sodium Carbonate / सोडि
	Calcium Chloride /
Correc	t Answer:- Calcium Carbonate /
135.	When a spring is cut into two parts, then for every individual part the stiffness becomes:-
	स , `स(प)
a)	Same / सम
b)	Double /
c)	Half / आधी
d)	Four times /
Correc	ct Answer:- Double /
136. gr	For laminar flow conditions in saturated soils, the rate of percolation is the hydraulic adjent.
स	, स ।
a)	directly proportional to / न्पा
b)	inversely proportional to / न्पा
c)	directly proporti <mark>on</mark> al to the square of /
d)	inversely proportional to the square of / व्या
Correc	t Answer:- directly proportional to / नुपा
137.	The stone is said to be high if the toughness index of the stone in the impact test is:-
	<i>,</i> सम प ।
a)	Less than 9 / 9 से
b)	More than 9 / 9 से
c)	Less than 19 / 19 से
d)	More than 19 / 19 से
Correc	ct Answer:- More than 19 / 19 से
138.	Tacheometric distance formula, D=f.s/I +(f+d) is applicable only when line of sight is and staff is
he	eld truly .
	, D=f.s/I +(f+d), और प हो।
a)	horizontal, horizontal / ,

b)	horizontal, vertical / ,
c)	vertical, vertical / ,
d)	vertical, horizontal / ,
Corre	ct Answer:- horizontal, vertical / ,
139.	is only suitable for small bunds or thin arch dams.
	सिफ पतले आक प ।
a)	Straight Drop Spillway / ाप स्पिल
b)	Ogee Spillway / ਵਿਧਾਲ
c)	Shaft Spillway / ਵਿਧਕ
d)	Side Channel Spillway / सा स्पिल
Correc	ct Answer:- Straight Drop Spillway / ाप स्पिलव
140.	Which of the following defects in timber is caused by growth of layers over wounds left after the branches een cut off?
De	ाओं ऊपर परत से प
a)	Rind-galls / गल्स
b)	Rupture /
c)	Twisted fibres /
d)	Knots /
	ct Answer:- Rind-galls / गल्स
Correc	Ct Allswei Niliu-galls / Pre
141.	In determining the bearing capacity of piles, empirical factor C is assumed for drop hammers.
पा	इल्स प ु, पे С प ।
a)	0.25
p)	1.5
c)	2.5
d) Correct	3.5 Answer:- 2. 5
Correct	7. HISWELL 2.15
142.	Gauge pressure hasvalue.
a)	zero /
b)	positive /
c)	negative /
d)	zero, positive or negative / ,
Corre	ct Answer:- zero, positive or negative / ,
143.	Number of independent elastic constant for orthotropic materials such as wood is:-
	जैसे ओर्थोट्रोपिक पद
a)	2
b)	9

c)	14
d) Orred	21 ct Answer:-9
2011.00	
144.	Water is termed as sweet, if the value of TDS is less than:-
	स से , उस पान ।
a)	1000
b) c)	1500 2000
d)	3000
Corre	ct Answer:-1000
145.	The chemical name of calcite is:-
	ल्साइ स
a)	Calcium Carbonate /
b)	Calcium Chloride /
c)	Calcium Fluoride /
d)	Calcium Sulphate / सल
Corre	ct Answer: - Calcium Carbonate /
146.	Vorticity of a fluid is equal to:-
_	र्मा स :-
a)	Rotational component /
7	
p)	
c)	Double the rotational component /
d)	One fourth the rotational component /
Corre	ct Answer:- Double t <mark>he rotational</mark> component /
147.	Due to water logging of an area:-
147.	在 :-
a)	Soil temperature falls / ापक्र
b)	Salt content decreases /
c)	Carrying out cultivation operations becomes easier / आसन
d)	Decrease in wild vegetation is observed / स्पति
Correc	ct Answer:- Soil temperature falls / पक्र
148.	The unit of strain is .
۵)	l
a) b)	m m^2
c)	$m^{\text{-}1}$
d)	strain is dimensionless /
Correc	ct Answer: - strain is dimensionless /

149.	In Unconfined comp	ession test of a soil, it is as	ssumed that	moisture is lost.	
		प ,	, _	I	
a)	no /				
b)	30%				
c)	70%				
d)	100%				
Corre	t Answer:- no /				
150.	Pelton Wheel turbine	e is:-			
पे		है।			
a)	High head high disch	arge turbine /			
b)	High head low discha				
c)	Low head high discha			6	
d)	Low head low discha	_		200	
•				65	
20LLE(answer:- High hea	d low discharge turbine /		100	
Non	Toch: Possoning			_	
INOH	Tech:-Reasoning		1		
151.	Find out the value of	log 10 / log 10	100		
	$g_{10}10 / \log_{10}10$	10g ₁₀ 10 / 10g ₁₀ 10	200		
a)	1		N. C		
b)	10				
c)	100				
d)	0				
Corre	t Answer:-1		•		
152.	Insert the correct nu	mber in order to complete	the given series.		
	पूण	प्तही संख 💎 ।			
2,	6, 12,,30	प्तही संख ।			
-	14	170			
b)		0			
c) d)	18 20				
	t Answer:- 20	•			
153.				e ratio of larger number to small	ler is:-
	संख्याओं 18 है		स ,	संख संख्या से अनुपा	
	?				
a)	13/5				
b) c)	4 17				
d)	1				
•	t Answer:-17				

								_					
154.	Identify	the pai	ir which	is differer	nt from t	he other g	iven pairs	j.					
3.	प्त	ਧਰ				से	1						
1-	8, 2-27, 3	3-81. 4-	125				·						
	1-8	, -											
b)	2-27												
c)	3-81												
d)	4-125												
Corre	ct answ	er:- 3-8	81										
	-						_				le of (: :) ar		
	_								_		rnatives, ha	aving the	same
re	lation wi	th thisn	number	as the nur	nbers of	the given							
			,	(::)		संख्याओं		सम	औ		(::) दूस	री ओर	
स	•	,	इसी	सम	•		ल्पों में	से किसी		प	, सह	ल्प	
	- 1										-0		
63	3:7::72:?										9		
a)	6									A			
b)	7												
c)	8												
d)	5								4				
Corre	ct Answ	er:-8											
	umber is	given o	n anoth	er side of	(: : <mark>)w</mark> hile	another r	number is the given	to be four	nd from	the g	side of (: :) iven altern correct alte (: :) द्स	atives,ha	ving
स			इसी	सम		4		से किसी	• • • • • • • • • • • • • • • • • • • •	Ч	**	ल्प	
ζ1		,	\$411	Λ1 0			الم الم	रा ।भग्रा		٦	, सह	(/4	
	5:42::?:6												
a)					CX								
b)	2												
c)	3			Ò									
d) Corre	6 ct Answ	ori- 1		1									
COLLC	CC Alisw	C1. I		0									
	Introduc			sts, Chiray	u said, "	Her moth	er is the o	nly daugh	ter-in-la	aw of I	my father"	. How is ⁻	Γina
	से		Ч			, "उर	क	Ч			"	· •	À
स					,	,					'	3	
a)	Niece /												
b)	Grand d	laughte	r / पोत										
c)	Mother	_	, , ,,,,,										
d)	Daughte												
,	_			,									
Corre	ct Answ	er:- Da	ughter ,	,									

158.	What is the 11 th term of a	given series:	: 84,78,72,				
	11 प	:84,78,7	2,				
a)	24						
b)	28						
c)	32						
ď)	34						
Corre	ct Answer:-24						
159.	What will be the next terr	n in the serie	es?				
	प	?					
Α	BDE, CDFG, EFGH, FGIJ ?						
a)	ABDE						
b)	CDFG						
c)	EFGH					/ c	
-	FGIJ					0.5	
Corre	ct Answer:- EFGH					-50	
160.	Find out the value of 256/	16+16X16-1	6 /256/1 <mark>6</mark> +:	16X16-16		49	
21	56/16+16X16-16 /256/16+1	6X16-16				10.	
a)	256					0,	
b)	16						
c)	234						
d)							
	ct Answer:-256			D.V.			
	Aarohi moved some dista m from her initial position.			moved tow	ards the No	orth?	
31	गर ओ		आ	12 km	n 3IT .	अपनी शुरूआत	से 13 km
	प । ओ						
a)	7 km						
b)	9 km		0				
c)	5 km						
	12 km						
Corre	ct Answer: - 5 km	70.					
162.	If in a certain code, 6723 i	s coded as 8	901, how is	2435 code	d in that lar	guage?	
	स 672	3 89 01	,	स	2435	स	?
a)	2523						
b)	4623						
c)	2513						
٩)	4613						
-							
-	ct Answer: - 4613						
-	What is the 5 th term of the						
Corre		e series: 6, 18 :6, 18,54					
Corre	What is the 5 th term of the						
163. a) b)	What is the 5 th term of the 5 प 81 182						
163. a) b) c)	What is the 5 th term of the 5 प 81 182 243						
163. a) b) c) d)	What is the 5 th term of the 5 प 81 182						

164.	If product of tv	vo numbers is	81, produc	ct of the	eir LCM a	nd HCF will	be:-				
	संख्याओं	81		LCM	HCF		?)			
a)	3										
b) c)	27 9										
d)											
Corre	ct Answer:-81										
165.	Pointing towar	ds a girl. Gite	sh said. " Sh	ne is the	only da	ughter of my	v daugh	ter-in-la	w". How is	the girl re	elated
	Gitesh?		, ,		, , , , , ,		,			6	
	ओ			, "			"		से व	न्या सम	?
a)	Daughter /										
b)	Niece /										
c)	Sister /								65		
d)	Grand daughte	r / पोत							5		
Correc	ct Answer:- Gr	and daughter	/ पोत					~	5		
								10			
166.	In this question					/ -					
	ımber is given o										_
tn	e same relation	, (: :)	nber as the		rs of the याओं	given pair b सम		oose the औ		iernative. मरी ओर	
т		, () इसी	सम	TIES		राष्ट्र ल्पों में से किर		प प		ल्प	
स	,	इसा	Λ1 σ		NE	(स्था न सा । पर	מוו	ч	, सह	(29	
2.	ا 16::?:81				•						
a)	1										
b)	27										
c)	3										
d) Correc	9 ct Answer:-3		C	0							
			.0								
167.	625 is related t						π .				
a)	25, 24 से <u> </u>	II 63	ग है जिस	169		_ 41 3	ना				
a) b)	144	100									
c)	12	Y									
d)	13										
Correc	ct Answer:-12										
168.	Insert the corre		the place	of quest	tion mar	k.					
		सही संख		`							
	11, 31,?, 131										
a) b)	108 69										
c)	86										
d)	97										
Correc	ct Answer:-69)									

169.	Solve for x and y: 2x+3y=3	L; 4x+3y=41. Tl	ne value of	f y is:-			
Х	y : 2x+3y=	=31; 4x+3y=41.	У	3			
a)	3						
b)	2						
c) d)	5 7						
	ct Answer:-7						
470	If the second state of the DICK to		h	NAD - 111 - 11	that and		
170.	If in a certain code, PICK is		, now is SC			1	
a)	स PICK POAS	ICPK	,	स SC)AP स		
a) b)	SOAP						
c)	OASP						
d)	OSAP					6	
Corre	ct Answer:-OASP					-0"	
Nor	n-Tech:-GK	7				65	
IVOI	i-TechGK					19	
171.	Which of the following air;	nort has recent	ly heen av	varded as the	hest tourist frie	andly airport of India?	
1/1.	, किस	जार nas recent सव	पय	varued as the		ह्आ?	
a)	Lucknow / ਜਤ	(19)			पुर	3011.	
•				0			
b)	Bhopal / भोपाल			0			
c)	Tirupati / रुपति		M	-0			
d)	Bhubaneswar /		80				
Correct	: Answer:-Tirupati / रुपति			5			
172.	According to NITI Aayog In	dex , which of	following i	is most favour	able state for fa	armers?	
	आयोग सूच स	, से व	नैन सा	किसान	सबसे	?	
a)	Andhra Pradesh / आंध्रप्र	20,					
b)	Rajasthan /						
c)	Maharastra /	10.					
d)	Odhisa / ीसा						
-	ct Answer: - Maharastra /						
173. In	Which Bollywood persona ternational Film Festival (DI		oured with	n a Lifetime Ac	hievement Aw	ard at the 2016 Dubai	
	स /	2016			स (DIFF)	पुर	τ
से	सम						
a)	Rekha /						
b)	Dilip Kumar / लीप						
c)	Amitabh bachchan /						
d)	Jeetendra /						
•	ct Answer:- Rekha/						

मेहसान b) Lumding-Tawang-Kalimpong,-Lalitpur-Mehsana-Alirajpur / प - प - स - जप्र c) Kalimpong-Lumding-TawangLalitpur-Mehsana-Alirajpur / प प - स - जप्र d) Kalimpong-Tawang-Lumding-Lalitpur-Mehsana-Alirajpur / प प स - जप्र										
प , प , मेहसान a) Tawang-Lumding-Kalimpong,-Lalitpur-Alirajpur-Mehsana/ - प - प - प - प मेहसान b) Lumding-Tawang-Kalimpong,-Lalitpur-Mehsana-Alirajpur/ - प - प - स - जप् c) Kalimpong-Lumding-Tawang-Lalitpur-Mehsana-Alirajpur/ प प - स - जप् d) Kalimpong-Tawang-Lumding-Lalitpur-Mehsana-Alirajpur/ प प - स - जप् उनप् COrrect Answer: - Tawang-Lumding-Kalimpong,-Lalitpur-Alirajpur-Mehsana/ - प - प - स 175. BRICS Summit 2016 took place at:- िव्वक्स सम् 2016 आ ? a) Bangaluru/ b) Goa/ c) Raipur/ यप्र d) Lucknow/ नऊ Correct Answer:- Goa/ 176. India recently defeated to win the Asia's Hockey Champions trophy. , पर q) China/ b) Pakistan/पाकि c) South Korea/ d) Bangladesh/ Correct Answer:- Pakistan/ पाकि 177. Recently, which cricketer became the fastest to complete 7500 runs in ODI cricket? , वसीय सबसे 7500 ?			rder start	ing from Eas	t to We	st of In	dia: Tawa	ng, Lum	iding,	
प , प , मेहसान a) Tawang-Lumding-Kalimpong,-Lalitpur-Alirajpur-Mehsana/ - प - प - प - प मेहसान b) Lumding-Tawang-Kalimpong,-Lalitpur-Mehsana-Alirajpur/ - प - प - स - जप् c) Kalimpong-Lumding-Tawang-Lalitpur-Mehsana-Alirajpur/ प प - स - जप् d) Kalimpong-Tawang-Lumding-Lalitpur-Mehsana-Alirajpur/ प प - स - जप् उनप् COrrect Answer: - Tawang-Lumding-Kalimpong,-Lalitpur-Alirajpur-Mehsana/ - प - प - स 175. BRICS Summit 2016 took place at:- िव्वक्स सम् 2016 आ ? a) Bangaluru/ b) Goa/ c) Raipur/ यप्र d) Lucknow/ नऊ Correct Answer:- Goa/ 176. India recently defeated to win the Asia's Hockey Champions trophy. , पर q) China/ b) Pakistan/पाकि c) South Korea/ d) Bangladesh/ Correct Answer:- Pakistan/ पाकि 177. Recently, which cricketer became the fastest to complete 7500 runs in ODI cricket? , वसीय सबसे 7500 ?	पूर	पूव से प	गशि	ओ		` :	,	,	Ч,	
मेहसान b) Lumding-Tawang-Kalimpong,-Lalitpur-Mehsana-Alirajpur/ - प - प - स - जप्र c) Kalimpong-Lumding-Tawang-Lalitpur-Mehsana-Alirajpur/ प - प - स - जप्र d) Kalimpong-Tawang-Lumding-Lalitpur-Mehsana-Alirajpur/ प - प - प - स - जप्र टorrect Answer:- Tawang-Lumding-Kalimpong,-Lalitpur-Alirajpur-Mehsana/ प - स 175. BRICS Summit 2016 took place at:- बिक्स सम् 2016 आ ? a) Bangaluru/ b) Goa/ c) Raipur/ यप्र d) Lucknow/ नऊ Correct Answer:- Goa / 176. India recently defeated to win the Asia's Hockey Champions trophy.										
b) Lumding-Tawang-Kalimpong,-Lalitpur-Mehsana-Alirajpur/ - प - प - स - जप्र c) Kalimpong-Lumding-TawangLalitpur-Mehsana-Alirajpur/ प - प - स - जप्र d) Kalimpong-Tawang-Lumding-Lalitpur-Mehsana-Alirajpur/ प - प - प - स - जप्र उप्र Correct Answer: - Tawang-Lumding-Kalimpong,-Lalitpur-Alirajpur-Mehsana/ प - प - प - प - स 175. BRICS Summit 2016 took place at:- ब्रिक्स सम् 2016 आ ? a) Bangaluru/ b) Goa/ c) Raipur/ यप्र d) Lucknow/ लऊ Correct Answer: - Goa / 176. India recently defeated to win the Asia's Hockey Champions trophy.	a)) Tawang-Lumding-Kalimpong,-Lalitpur-Alira	ijpur-Mel	nsana /	-	-	Ч-	Ч-		Ч-
sपुर c) Kalimpong-Lumding-TawangLalitpur-Mehsana-Alirajpur / प - प स - जप्र d) Kalimpong-Tawang-Lumding-Lalitpur-Mehsana-Alirajpur / प - प स - जप्र Correct Answer: - Tawang-Lumding-Kalimpong, -Lalitpur-Alirajpur-Mehsana / प - प - प - प - प - प - प - प - प - प		मेहसान								
जप्र d) Kalimpong-Tawang-Lumding-Lalitpur-Mehsana-Alirajpur / प प - स - जप्र Correct Answer:- Tawang-Lumding-Kalimpong,-Lalitpur-Alirajpur-Mehsana / प - स 175. BRICS Summit 2016 took place at:- ब्रिक्स सम् 2016 आ ? a) Bangaluru / b) Goa / c) Raipur / यप्र d) Lucknow / लऊ Correct Answer:- Goa / 176. India recently defeated to win the Asia's Hockey Champions trophy.	b)		ısana-Alir	ajpur /	-	-	प -	Ч-	स	-
जप्र Correct Answer:- Tawang-Lumding-Kalimpong,-Lalitpur-Alirajpur-Mehsana / - प - स 175. BRICS Summit 2016 took place at:- ब्रिक्स सम् 2016 आ ? a) Bangaluru / b) Goa / c) Raipur / यप्र d) Lucknow / नऊ Correct Answer:- Goa / 176. India recently defeated to win the Asia's Hockey Champions trophy.	c)		nsana-Alir	ajpur /	Ч -	-		Ч-	स	-
प - स 175. BRICS Summit 2016 took place at:- ब्रिक्स सम 2016 आ ? a) Bangaluru / b) Goa / c) Raipur / यपुर d) Lucknow / नऊ Correct Answer:- Goa / 176. India recently defeated to win the Asia's Hockey Champions trophy.	d)		sana-Alira	ajpur /	Ч -	-	-	प S	स	-
175. BRICS Summit 2016 took place at:- ब्रिक्स सम 2016 आ ? a) Bangaluru / b) Goa / c) Raipur / यपुर d) Lucknow / नऊ Correct Answer:- Goa / 176. India recently defeated to win the Asia's Hockey Champions trophy.	Corre	ect Answer: - Tawang-Lumding-Kalimpong,-	Lalitpur-	Alirajpu <mark>r-Me</mark>	hsana /	-	G	Ч	-//	Ч-
ब्रिक्स सम् 2016 आ ? a) Bangaluru/ b) Goa/ c) Raipur/ यप्र d) Lucknow/ नऊ Correct Answer:- Goa/ 176. India recently defeated to win the Asia's Hockey Champions trophy. , पर पियंस a) China/ b) Pakistan / पाकि c) South Korea / d) Bangladesh / Correct Answer:- Pakistan / पाकि 177. Recently, which cricketer became the fastest to complete 7500 runs in ODI cricket? , वसीय सबसे 7500 ? a) Hashim Amla /		प - स					05			
a) Bangaluru / b) Goa / c) Raipur / यपुर d) Lucknow / नऊ Correct Answer:- Goa / 176. India recently defeated to win the Asia's Hockey Champions trophy.	175.	BRICS Summit 2016 took place at:-				O				
b) Goa / c) Raipur / यपुर d) Lucknow / नऊ Correct Answer:- Goa / 176. India recently defeated to win the Asia's Hockey Champions trophy.	ब्रि	ब्रिक्स सम 2016 आ	j		0					
c) Raipur / यप्र d) Lucknow / नऊ Correct Answer:- Goa / 176. India recently defeated to win the Asia's Hockey Champions trophy.	a)) Bangaluru /		8						
d) Lucknow / नऊ Correct Answer:- Goa / 176. India recently defeated to win the Asia's Hockey Champions trophy. , पर पियंस a) China / b) Pakistan / पाकि c) South Korea / d) Bangladesh / Correct Answer:- Pakistan / पाकि 177. Recently, which cricketer became the fastest to complete 7500 runs in ODI cricket? , वसीय सबसे 7500 ? a) Hashim Amla /	b)) Goa /		(D)						
Correct Answer:- Goa / 176. India recently defeated to win the Asia's Hockey Champions trophy. , पर पियंस । a) China / b) Pakistan / पाकि c) South Korea / d) Bangladesh / Correct Answer:- Pakistan / पाकि 177. Recently, which cricketer became the fastest to complete 7500 runs in ODI cricket? , वसीय सबसे 7500 ? a) Hashim Amla /	c)) Raipur/ यपुर		0						
176. India recently defeated to win the Asia's Hockey Champions trophy. , पर पियंस । a) China / b) Pakistan / पाकि c) South Korea / d) Bangladesh / Correct Answer:- Pakistan / पाकि 177. Recently, which cricketer became the fastest to complete 7500 runs in ODI cricket? , वसीय सबसे 7500 ? a) Hashim Amla /	d)) Lucknow/ नऊ	00%	0						
, पर पियंस । a) China / b) Pakistan / पाकि c) South Korea / d) Bangladesh / Correct Answer:- Pakistan / पाकि 177. Recently, which cricketer became the fastest to complete 7500 runs in ODI cricket? , वसीय सबसे 7500 ? a) Hashim Amla /	Correc	ect Answer:- Goa/	C							
a) China / b) Pakistan / पाकि c) South Korea / d) Bangladesh / Correct Answer:- Pakistan / पाकि 177. Recently, which cricketer became the fastest to complete 7500 runs in ODI cricket? , वसीय सबसे 7500 ? a) Hashim Amla /	176.	ਧਾ	ne Asia's I		npions t	rophy. I				
Correct Answer:- Pakistan / पाकि 177. Recently, which cricketer became the fastest to complete 7500 runs in ODI cricket? , वसीय सबसे 7500 ? a) Hashim Amla /	a)) China /				·				
Correct Answer:- Pakistan / पाकि 177. Recently, which cricketer became the fastest to complete 7500 runs in ODI cricket? , वसीय सबसे 7500 ? a) Hashim Amla /		,) Pakistan / पाकि								
Correct Answer:- Pakistan / पाकि 177. Recently, which cricketer became the fastest to complete 7500 runs in ODI cricket? , वसीय सबसे 7500 ? a) Hashim Amla /) South Korea /								
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, वसीय सबसे 7500 ? a) Hashim Amla /	•									
	177.		est to com	nplete 7500	runs in (cket?			
b) Virat Kohli /	a)) Hashim Amla /								
	b)) Virat Kohli /								
c) Kane Williamson /	c)) Kane Williamson / मसन								
d) Rohit Sharma /	d)) Rohit Sharma /								
Correct Answer: - Virat Kohli /	Corre	ect Answer:- Virat Kohli /								
178. Noble Prize 2016 for Peace has been won by President of:- पुर किस प ?	178.	^	oy Presido	ent of:-	?					

a)	Columbia /
b)	Kenya /
c)	South Africa /
d)	Sudan / सूड
Corre	ct Answer:- Columbia /
179.	The 12th edition of International Oil and Gas Conference and Exhibition "Petrotech-2016" will be held at
	गैस सम् औ 12 स "प -2016" आ
a)	Tehran /
b)	Dubai /
c)	New Delhi /
d)	Kabul /
Corre	ct Answer:- New Delhi /
180.	LinkedIn has signed an MoU with which union ministry of India to create jobs for students? किस स , वसर पैद से सम ।पन
प	?
a)	Ministry of Skill Development and Entrepreneurship /
b)	Ministry of Home Affairs /
c)	Ministry of Women and Child Development / स
d)	Ministry of Human Resou <mark>rce Development /</mark> संसाधन ास
Corre	ct Answer:- Mini <mark>stry of Human Resource</mark> Development / संसाधन ास
181.	Which of the following gases is mainly responsible for acid rain? से ौनसी गैस रूप से ?
a)	Nitrogen /
b)	Carbon di <mark>oxide / क्साइ</mark>
c)	Sulphu <mark>r</mark> di oxide / सल कसाइ
d)	Hydrogen sulphide / सल
Corre	ct Answer:- Sulphur di oxide / सल क्साइ
182.	Indus Water Treaty between India and Pakistan was signed in the year:- और पाकि सिंध संधि किस `?
a) b) c) d) Corred	1947 1960 1967 1999 ct Answer:-1960
183.	"Aware and Care" the health awareness campaign has been launched by which state government? औ " ?

a)	Madhya Pradesh /									
b)	Chhattisgarh /	सगढ़								
c)	Punjab / पंज									
d)	Uttar Pradesh /									
Corre	ct Answer:- Punjab	/ पंज								
184.	Who is the Union M	linister o	f India foi	· Informatio	n and Broad	dcasting?				
	सूच	स		?						
a)	M.Venkaiah Naidu /	<i>/</i> .								
b)	Prakash Javdekar /									
c)	Ravishankar Prasad	/	प्रसाद							
d)	Arun Jaitley /								5	
Corre	ct Answer:- M.Ven	kaiah Nai	idu / .					C		
								5		
185.	"The World Diabete	es Day" is			on	<u> </u>)		
	वस"		_	नाल			O.			
a)	October 12 /	12								
b)	November 4 /	4			8	310				
c)	November 14 /	14								
d)	November 15 /	15			0					
Corre	ct Answer:- Novem	ber 14 /	1	4						
186.	As per year Statistic	cal Reviev	v of Worl	d Energy 20	15, India is t	the	larges	t produce	er of coal	in the
W	orld.									
	ऊर्जा सांखि र	H	2015	स ,			. सबसे		प	
a)	1 st / पह			.0						
b)	4 th /		10							
c)	6 th /		O.							
d)	8 th / आठ	.83	7							
Corre	ct Answer:- 4th /	Do								
		,								
	Which of the follow nd poultry processing		ultural re	volutions in	India was fo	ocused or	the tech	nological	changes	in the mea
aı	id poditi y processing	(Sector :		, सा मांस औ	र पोल्टी प्रसंर	Ę		परि	Ч	?
a)	Blue Revolution /			, , , , , , , , , , , , , , , , , , , ,		•				
b)	Yellow Revolution /	पील								
c)	Pink Revolution /									
d)	White Revolution /	सफ								
,	ct Answer:- Pink Re		1							
20.10			1							

188.	Number of total recognized languages in India is:-
	ाओं की संख है।
a)	26
b) c)	22 28
d)	29
	ct Answer:-22
189.	The Birth anniversary of Sardar Vallabh Bhai Patel is observed on:-
स	र पट स ?
a)	October 31 / 31
b)	November 1 / 1
c)	November 2 / 2
d)	November 4 / 4
Correc	ct Answer:- October 31 / 31
190.	India's first indigenous electric bus has been manufactured by:- पह बस किसक
a)	Mahindra /
b)	Ashok Leyland /
c)	Force motors / ोर्स मोटर्स
d)	Tata /
	ct Answer:- Ashok Leyland /
Non	-Tech:-
191.	" " स - C C C C C C C C C
a)	+
b)	2;+
c)	स+
d)	+
Corre	ct Answer:- 3:+
192.	स सं से किसी , , आ , से ।
a)	सं
b)	सं
c)	सं
d)	स सं
Correc	ct Answer:- संज्ञ
193.	ЗП

```
a)
   b)
  c)
  d)
Correct Answer:-
                से
194.
                            प
  а) Ч
                       स
                                                   अपन
  b) प
                       स
                                                   अपन
  c) प
                       स
                                                   अपन
  d) प
                       स
Correct Answer:- पय
                                 स
195. "3TT "
                स _____है।
   a)
  b)
  c)
   d)
                     3 your ce Eingh
Correct Answer:-
196. स -स
     - सा ऊँ
              जिसक
  उपय पंकि
  a)
     स
   b)
  c) प
  d)
      प
Correct Answer:- उपम
197. से " प "
  a) स्
  b)
  c)
        स
  d)
        प
Correct Answer:- सुध
198. ' ' -सी सं |
   a)
   b)
```

c) 199. d) 200.

d) स Correct Answer:- विसग से | विपर a) b) प - आलस c) Correct Answer:a) आ b) आकास с) आ d) आक्सि Correct Answer:- आक