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1.	The h	neight of a telesco	pic m	etric staff :					
	(A)		(B)			(C)	5 m	(D)	3.5 m
2.	Instru	iment for drawin	g ray	s in plane tal	ble su	rvey	:		
	(A)	U - frame	(B)	trough com	pass	(C)	spirit level	(D)	alidade
3.	The p	point where two	readir	igs are taken	in le	veling	g:		
	(A)	Back sight			(B)	Fore	sight		
	(C)	Change point			(D)	Inter	mediate sight		
4.	The S	Scale used in theo	dolite	à ;					
	(A)	Plain scale			(B)	Diag	onal scale		
	(C)	Comparative sca	ale		(D)	Vern	ier scale		
5.	In me	etric chain one m	etre le	ength is divid	ded ir	nto :			
	(A)	20 links	(B)	5 links		(C)	10 links	(D)	30 links
6.	The l	horizontal angle	betwe	en true meri	dian	and n	nagnetic meridiar	is kr	nown as :
		Magnetic bearing			(B)		bearing		
	(C)	Dip			(D)	Mag	netic declination		
7.	Cont	ours of different	eleva	tions cross in	case	of:			
		Steep ground			(B)	Ridg	ge		
	(C)	Vertical cliff			(D)		rhanging cliff		
0	Dlan	imeter is used for	moa	curing :					
8.			mea	sumg.	(B)	Area	a		
	100000	Volume	lan		(D)	Slop			
	(C)	Enlarging the p	idil		(12)	мор			

(A) 90° (B) 30° (C) 180° (D) 45° 10. The smallest division on the ISI levelling staff is: (A) 0.5 m (B) 0.05 m (C) 0.005 m (D) 5 cm 11. The reading first entered in the field book of leveling: (A) Back sight (B) Fore sight (C) Intermediate sight (D) Change point 12. The line joining the optical centre of the object glass to the centre of the eye-piece: (A) Axis of the level tube (B) Axis of the telescope (C) Line of collimation (D) Axis of the bubble tube										
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12. The line joining the optical centre of the object glass to the centre of the eye-piece :(A) Axis of the level tube(B) Axis of the telescope										
(A) Axis of the level tube (B) Axis of the telescope										
(C) Line of collimation (D) Axis of the bubble tube										
12 Determining the difference is elevative between two weight in all di										
13. Determining the difference in elevation between two point is called:	(A) Bench Mark (B) Height of collimation									
(C) Reduced level (D) Level difference										
14. The surface area of A0 size drawing sheet:										
(A) 2 sq.m. (B) 1 sq.m. (C) 1.5 sq.m. (D) 3 sq.m.										
15. The instrument which is used for reducing and enlarging the drawing?										
(A) Slide rule (B) Minidrafter (C) Planimeter (D) Pentagrap	pn									
16. The volume of right circular cone :										
16. The volume of right circular cone : $ (A) \frac{3}{4}\pi r^3 \qquad (B) \pi r^2 h \qquad (C) \frac{1}{3}\pi r^2 h \qquad (D) \frac{2}{3}\pi r^2 h $										
(A) $\frac{3}{4}\pi r^3$ (B) $\pi r^2 h$ (C) $\frac{1}{3}\pi r^2 h$ (D) $\frac{2}{3}\pi r^2 h$										
	12 cm									

18.	The bearing of line taken from talled:	the startin	g point of the line to	owards the other end is
	(A) Back bearing	(B)	Whole circle bearing	
	(C) Quadrantal bearing	(D)	Fore bearing	
19.	The imaginary line joining the poi	nts of same	elevation in the grou	and:
	(A) Contour interval	(B)	Contour line	
	(C) Isogonic line	(D)	Agonic line	
20.	The downward inclination of the	needle wit	h the horizontal is kn	own as :
	(A) Declination	(B)	True bearing	
	(C) Magnetic bearing	(D)	Dip	
21.	The value of broad gauge adopted	i by Indiar	Railway :	
		m	(C) 1.676 m	(D) 1.607 m
22.	The W.C.B of a line observed by a compass is:	prismatic	compass is 13°. Its be	earing read on a surveyors
	(A) S 40° E (B) N 40°	° E	(C) N 50° E	(D) S 50° E
23.	The ratio of stress to strain is :		K 4	
	(A) Elasticity	(B)	Bulk modulus	
	(C) Poissons ratio	(D)	Modulus of elasticit	У
24.	The slope of the road pavement i	n the longi	tudinal direction is ca	illed :
	(A) Alignment	(B)	Gradient	
	(C) Super elevation	(D)	Length of summit	
25.	The part of a circle bounded by a	n arc and	its chord is known as	;
	(A) Semi circle (B) Cho		(C) Segment	(D) Sector

	(A) (C)	Acceleration Momentum			(B)	Velo	city		
	(C)	Momentum					ency		
					(D)	Acce	eleration due to	gravity	
27.	The	main principle of	surve	eying:					
	(A)	Part to the whol	е		(B)	Low	er surface to the	highe	r surface
	(C)	Whole to the par	rt		(D)	Trav	ersing		
28.		' is the difference ection is :	in h	eight betw	een ar	nd pin	nts of chain len	gth 'l'	the required slop
	(A)	$\frac{h}{l}$	(B)	<u>h</u> 21		(C)	$\frac{h^2}{l}$	(D)	$\frac{h^2}{2l}$
29.	Ratio	o of the length of	the di	rawing to t	he acti	ual siz	e of the object t	ermed	as:
	(A)	Fair area			(B)	Redu	iced scale		
	(C)	Representative f	ractio	on	(D)	Enlar	rged scale		
30.	Two	point and three p	oint j	problem are	e typic	cal case	es of :		
	(A)	Radiation	(B)	Intersection	on	(C)	Traversing	(D)	Resection
31.	The	size of the field bo	ok is	:					
	(A)	20×20 cm	(B)	40×20 cm	n	(C)	20×12 cm	(D)	40×12 cm
32.	The	most suitable well	cond	litioned tria	ingle i	n chai	n surveying is :		
	(A)	Right angled tria	ngle		(B)	Equil	lateral triangle		
	(C)	Scalene triangle			(D)	Isosc	eles triangle		
33.	One	hectare is equal to	o how	many acre	es ?				
	(A)	24.70	(B)	2.47		(C)	0.247	(D)	247

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34.	Which of the following is not a minor instrument? (A) Abney level (B) Clinometer (C) Planimeter (D) Dumpy level For setting out an offset of an angle of 45° : (A) Open cross staff (B) French cross staff (C) Optical square (D) Wooden cross staff Area of an equilateral triangle is: (A) $\frac{4\sqrt{3}}{a^2}$ (B) $\frac{4}{\sqrt{3}a^2}$ (C) $\frac{a^2}{4\sqrt{3}}$ (D) $\frac{\sqrt{3}a^2}{4}$ Ratio of mechanical advantage to velocity ratio: (A) Efficiency (B) Work done (C) Output (D) Input Tan 60° : (A) $\frac{1}{\sqrt{3}}$ (B) $\frac{\sqrt{3}}{2}$ (C) $\frac{1}{\sqrt{2}}$ (D) $\sqrt{3}$									
	(A)	Abney level	(B)	Clinometer	(C)	Planimeter	(D)	Dumpy level		
		17 April 10 10 10 10 10 10 10 10 10 10 10 10 10								
35.	For s	setting out an offs	et of a	an angle of 45°:						
	(A)	Open cross staff		(B)	Fren	ch cross staff				
	(C)	Optical square		(D)	Woo	den cross staff				
36.	Area	of an equilateral	trianș	gle is :						
						2				
*	(A)	$\frac{4\sqrt{3}}{a^2}$	(B)	$\frac{4}{\sqrt{3}a^2}$	(C)	$\frac{a^2}{4\sqrt{3}}$	(D)	$\frac{\sqrt{3}a^2}{4}$		
37.	Ratio	o of mechanical a	dvant	age to velocity ra	tio:					
						Output	(D)	Input		
38.	Tan	60°:								
	(A)	1	(B)	$\frac{\sqrt{3}}{2}$	(C)	1/2	(D)	$\sqrt{3}$		
	****	V3	305	2	35 35	VZ				
39.	If di	ameter of a circle	doub	led the area will	increa	se:				
0.50	(A)			4 times		3 times	(D)	8 times		
	25 15		200		200					
40.	Whi	ch survey line is t	ased f	or locating interior	or deta	ails ?				
	(A)	Base line	(B)	Proof line	(C)	Check line	(D)	Tie line		
		*****************				1 : then				
41.	Geo	detic survey is ap	plied	if the area to be s	urvey	ed is more than :				
	(A)	100 sq.km	(B)	200 sq.km	(C)	1000 sq.km	(D)	250 sq.km		
42	The	latitude of an tra	varca	ling is obtained h	w the	product of length	and .			
42.										
	(A)	cosecant angle	(B)	sine angle	(C)	cosine angle	(D)	tangent angle		

{P.T.O.}

43.	On a	diagonal scale it	is po	ssible to read up	to:			
	(A)	2 units	(B)	3 units	(C)	4 units	(D)	angles
44.	The	common error in	comm	2200 *				
77.		Manipulation	100		(C)	Cumulative	(D)	Local attraction
45.	The	process of turnin	g the	telescope in horiz	ontal	plane about its ve	ertical	axis is:
	(A)	Swinging		(B)	Tran	nsiting		
	(C)	Centering		(D)	Tele	scope normal		
46.	The	algebraic sum of	the de	eflection angle she	ould b	e equal to :		
		180°	(B)	90°	(C)	360°	(D)	270°
47.	The	size of the theodo	olite re	epresenting the d	iamete	er of the :		
	(A)	Telescope	(B)	Bubble tube	(C)	Upper plate	(D)	Lower plate
48.	Volu	ime of 1 bag cemi	ent we	eighing 50 kg is :				
	(A)	1 m ³	(B)	0.34 m ³	(C)	0.034 m ³	(D)	0.0034 m ³
49.	Kev	plans are drawn	in	scale.				
		Not to			(C)	1:800	(D)	1:1000
50.	Nun	nber of bricks req	uired	per cubic metre v	vith n	ominal size :		
	(A)	800	(B)	1000	(C)	700	(D)	500
51.	Adja	cent side divided	by h	ypotenuse of a rig	ght an	gled triangle :		
	(A)	cosecant θ	(B)	cosine 0	(C)	sin θ	(D)	secant θ
52.	If the	e observed fore b	earing	g of a line AB is S	59° 18	3' W, the back bea	ring s	hould be:
	(A)	S 59° 18' W	(B)	N 59° 18' E	(C)	S 59° 18′ E	(D)	N 59° 18' W

53.	A line	through a poin poles, intersects	t in v	which the plane the surface of t	e pa	issing earth	through that po is known as :	oint a	nd the south and
	(A)	True meridian		(B)) 1	True	bearing		
	(C)	Magnetic meridi	an	(D) I	Magn	etic bearing		
54.	If the	W.C.B. of a place	e is 1	70° 12', the qua	ıdra	ntal l	pearing would be		
	(A)	S 9° 48' W	(B)	S 9° 48′ E)	(C)	S 10° 48' W	(D)	N 10° 48' E
55.	Whiel	h of the following	g scal	e is largest one	?				
	(A)	1 cm = 100 m	(B)	1:420000		(C)	1 cm=10 km	(D)	1 cm=100 km
56.	Which	h of the followin	g is n	ot used to mea	sure	per	oendicular offsets	?	
		Optical square					Box sextant	(D)	Steel tape
57.	Whic		ng sc	ale has a comr	non	repr	esentative fractio	n but	read in different
	(A)	Pain scale		(E	3)	Diag	onal scale		
	(C)	Comparative sc	ale	(I	0)	Shru	nk scale		
58.	The	vertical distance	betwe	een an two con	secu	ıtive	contours is called	l:	
	(A)	Contour equiva	lent	1)	3)	Cont	tour interval		
	(C)	Vertical equiva	lent	(1	D)	Hori	zontal equivalent	t	
59.	A fix	ked point of know	vn ele	evation is know	n a	s:			
		Datum	(B)	Reference po			Reduce level	(D)	Bench mark
60.	Cont	tour lines spaced	close	elv indicate :					
00.		Gentle slope	(B)	Steep slope		(C)	Plane ground	(D)	Uniform slope
64	0	ioula is aqual to							
61.		joule is equal to		10 ⁵ ergs		(C)	10 ⁶ ergs	(D)	10 ⁷ ergs
	(A)	10 ³ ergs	(D)	to eigs		(4)	10 0.80	, ,	

							h n			
62.	A ty	pe of survey in	which	the shape o	of the	earth i	s taken into acco	ount is	called :	
	(A)	Pane survey			(B)	Eart	h survey			
	(C)	Geodetic surve	y		(D)	Geo	logical survey			
63.	The	length of revenu	ie chai	n :						
	(A)	100 feet	(B)	36 feet		(C)	33 feet	(D)	66 feet	
64.	A cl	osed contour line	e with	one or mor	e high	er val	ue inside it repre	esents :		
	(A)	Hill	(B)	Pond		(C)	Depression	(D)	Cliff	
65.		computation of								
	(A)	Estimation	(B)	Intersection	on	(C)	Interpolation	(D)	Calculation	
66.	Vom	high degree of	procini	on topo :						
	(A)		precisi	on tape :	(B)	Ctool	tomo			
	(C)	Metallic tape			(D)		r tape			
	(-)	meunic tape			(0)	IIIva	r tope			
67.	In sl	abs and beams,	the gra	de of concr	ete mi	x gen	erally used :			
		1:2:6	(B)	1:3:6			1:2:4	(D)	1:4:8	
								000		
68.	Acco	ording to ISI the	streng	th of concre	ete is a	chiev	ed after :			
	(A)	7 days	(B)	10 days		(C)	21 days	(D)	28 days	
59.	The	minimum thickr	ess of	R.C.C slab	is:					
	(A)	4 cm	(B)	7 cm		(C)	5 cm	(D)	10 cm	
70.	A su trans	rvey which are sfer of land prop	made t erty fr	o fix the proof om one ow	operty ner to	line, anoth	the calculation of er is known as :	of villag	ge land area or th	1
	(A)	City survey			(B)	Cada	astral survey			
	(C)	Topographical	survey		(D)	Geol	ogical survey			

71.	In pr	rismatic com	pass 'Zero	is marked	at:				
	(A)	North	(B)	East		(C)	South	(D)	West
72.	The	box of the co	mpass is r	made of :					
	(A)	Iron	(B)	Brass		(C)	Copper	(D)	Aluminium
73.	Whi	ch of the foll	owing cha	nges its pos	sition 1	with t	time ?		
	(A)	True merid	lian		(B)	Assı	umed meridiar	1	
	(C)	Arbitrary r	neridian		(D)	Mag	gnetic meridiar	1	
74.	A re	gular solid h	aving six s	squares face	e is:				
	(A)	Hexagonal	prism		(B)	Cub	e		
	(C)	Octahedra	n		(D)	Squ	are prism		
75.	The	sum of the i	nterior ang	gle of a regu	ılar pe	entage	on:		
	(A)	360	(B)	540		(C)	560	(D)	640
						-			
76.		principle of							
	(A)	Hydrograp	50 111	7	(B)		oographical sur	vey	
	(C)	Locating c	ontours		(D)	Pro	file		
							to-to-bat Novo	hateroon	the terminal points
77.		process of el urveying is to		intermedia	ite poi	nt on	a straight line	between	the terminal points
		Chaining	(B)	Stepping		(C)	Traversing	(D)	Ranging
	36		3,100						
78.	Wh	ich method s	gives more	accurate re	sults i	n the	measurement	of areas	?
	(A)	Simpsons	rule		(B)	Mic	d-ordinate rule		
	(C)	Trapezoida	al rule		(D)	Ave	erage ordinate	rule	
	12 13.								
79.	Wh	ich of the fol	lowing is 1	not true ?					
	(A)	BS+RL=	HI (B)	HI-FS=	RL	(C)	HI-IS=RL	(D)	BS+FS=HI

80.	The l	Initial setting time of P	ortland cem	ent :					
	(A)	1 hour (B)	10 hour		(C)	30 minutes	(D)	60 minutes	
81.	Who	is the Present Govern	or of Kerala	?					
	(A)	Nikhil kumar		(B)	H. B	haradwaj			
	(C)	R.S. Gavai		(D)	Shee	la Deekshith			
		_			. 020000				
82.	First	Non-Indian National	Congress Ch				India :		
	(A)	Jyothi Basu		(B)		Annadurai		10	
	(C)	E.M.S.		(D)	M.G.	. Ramachandrai	n		
0.0	C1		-6-1 I ation Cl	- what has		form originated	in .		
83.		vittunadakam is colour		uristia				Alamanaha	
	(A)	Thrissur (B)	Cochin		(C)	Mahe	(D)	Alappuzha	
84.	Nam	ne the Present Chief El	ectoral Offic	er of l	Kerala	e sterilariu rangai			
01.		E.K. Bharat Bhoosha		(B)		ditha P. Haran			
		Nalini Netto		(D)		e of these			
	(0)	14tha 14ctio		(-)					
85.	'Aad	lu Jeevitham' a novel v	written by :			and the state of t			
		Punathil Kunjabdulla		(B)	E.T.	Muhammed Ba	sheer	and the second	
		M. Mukundan		100000					
86.	Kera	la State Film Best Act	or Award 20	014 :					
	(A)	Suraj Venjaramoodu		(B)	Moh	anlal			
	(C)	Jayaram		(D)	Faha	ndh Fasil			
87.	37. S.A. Dankhe belongs to :								
	(A)	Janatha Party		(B)	Con	gress Socialist P	arty		
	(C)	Communist Party of	India	(D)	Indi	an National Cor	ngress		

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88.	Who	was the Founder Edito	r of 'Mankin	nd ar	nd Jan	' Magazine	?			
	(A)	Ram Manohar Lohia	((B)	Rajai	ram Mohan	Roy			
	(C)	K. KamaRaj	(D)	S. N	ijalingappa				
89.	The	Country which is relate	d to Warsaw	Pac	t ?					
	(A)	USA (B)	Soviet Union	n	(C)	Britain	((D)	Germany	
90.	The	expansion of E.V.M :								
	(A)	Electronic Visual Medi	ia ((B)	Elect	rical Voting	, Mach	ine		
	(C)	Electronic Voting Mac	hine ((D)	None	e of these				
91.	The	leader who associated w	vith the Princ	ciple	s of "	Glasnost and	d Perist	roika	a' ?	
	(A)	Joseph Stalin (B)	Karl Marks		(C)	Lenin	((D)	Gorbachev	
92.	Nan And	ne the Gandhian who di ra ?	ed by perfor	min	g an i	indefinite fa	st for t	he cr	eation of sepa	ırate
	(A)	S. Nijalingappa (B)	Potti Sriram	alu	(C)	Sanjeeva I	Reddy	(D)	Rama Rao	
93.	Artic	cle 370 of the Indian Co	nstitution giv	ve sp	ecial	status to :				
	(A)	Delhi	((B)	Guja	irat				
	(C)	Jammu and Kashmir		(D)	Biha	r				
94.	The	Chipko Movement is an	attempt to	stop	:					
	(A)	Killing of Indian Tiger	s ((B)	Soil	Erosion				
	(C)	Deforestation		(D)	Killi	ng of Birds				
95.	The	bank which mainly focu	using on Agi	ricul	tural 1	Developmer	nt:			
	(A)	Co-operative Bank		(B)	SBI					
	(C)	Federal Bank		(D)	NAI	BARD				

A

96.	6. Which Article of the Indian Constitution Relates to the Organisation of Village I									
	(A)	Article 70	(B)	Article 40		(C)	Article 21	(D)	Article 32	
97.		is the	longest	served Pres	sident	of Inc	lia.			
		Dr. Rajendra			(B)		V.V. Giri			
	(C)	Dr. S. Radh	akrishnar	1	(D)	R. V	enkitta Raman			
98.	In th	e Modern con	ntext mos	t of the thir	rd wor	ld sta	tes are:			
	(A)	Lingustically	Homoge	eneous	(B)	Rich	in Natural Re	sources		
	(C)	Economicall	y Self Rel	liant	(D)	Ethr	nically and Cul	turally d	livided	
99.	Socia	alism is like a	hat that I	has lost in s	shape l	becau	se everybody v	vears it.	Who commen	it?
	(A)	T.H. Green	(B)	Laski		(C)	Marc	(D)	C.E.M Joad	
100.	The	Representatio	n of Peop	ole Act was	passe	d in t	he year :			
		1950	(B)	1951		(C)	1953	(D)	1949	
					- 0.0	0 -				