134/2014

1.	2.54	inch is equal to):						
	(A)	6.35 mm	(B)	63.50 mm	1	(C)	6.40 mm	(D)	64.516 mm
2.	One	square km is e	equal to		_hecta	re.			
	(A)	1	(B)	10		(C)	100	(D)	1000
3.	T - 9	Square is used t	to draw	ing	lir	nes.			
		Inclined					Curved	(D)	Continuous
1.	If a	cubical tank of o	one met	er sides is f	filled v	vith w	ater, the weigh	it of wat	er will be
	(A)	1000 kg	(B)	100 kg		(C)	10 kg	(D)	1 kg
5.	Pris	matic compass	was inv	ented by _					
	(A)	Captain Kaple	er		(B)	Cap	tain Kater		
		Dr.C.L. Kochł				Prof	K.V. Kulkarni		
5.	Scale	e of chord is us	ed to m	easure or s	et out				
	(A)	Length	(B)	Height		(C)	Width	(D)	Angle
7.	A si	mple circular cu	irve is	designated	by				
	(A)	Degree of curv	ve		(B)	Radi	us of curve		
	(C)	Both (A) and	(B)		(D)	Non	e of these		
3.	Stad	ia rod is used i	n						
	(A)	Levelling	(B)	Contour		(C)	Thedolite	(D)	Tacheometry
).	If th	e external conto	our is hi	gher than i	nterna	ıl cont	our, it is found	l to be a	
	(A)	River	(B)	Pond		(C)	Hill	(D)	Valley
4					2				

{P.T.O.}

10.	Dur			_ survey inst	rum	ent is	used for marking	ng the	ends of each chai
	(A)	Ranging Rod	(B)	Cross Staff		(C)	Arrow	(D)	Flag Staff
11.	In S	urveyor's compa	ss, the	zero of the g	grad	uated	ring is located a	nt	
	(A)	South End			(B)	Nor	th End		
	(C)	Both (A) and (I	В)		(D)	Non	e of these		
12.		method of surve	eying	used for dete	ermi	ning t	he relative heig	ht of p	points on the eart
	(A)	Contour	(B)	Levelling		(C)	Tacheometry	(D)	Traverse
13.	Whi	ch of the following	ng is 1	not a sewer ap	pur	tenan	ce ?		
	(A)	Privy	(B)	Traps		(C)	Man hole	(D)	Lamp hole
14.		valve which allo			nly	in on	e direction and	prever	nts it from flowin
	(A)	Reflux valve		((B)	Non-	return valve		
	(C)	Both (A) and (E	3)	((D)	Gate	valve		
15.	The	process of raising e is known as _	the o	uter edge of t	he c	arriag	e way than the i	nner e	dge in a horizonta
	(A)	Super-elevation	(B)	Sight distan	ce	(C)	Camber	(D)	Gradient
16.	Colle	oidal impurities f	ound	in water can	be r	emove	ed by		
	(A)	Filtration	(B)	Sedimentation	on	(C)	Disinfection	(D)	Boiling
7.	The	vertical distance	betwe	en the two ac	djace	ent co	ntours is known	as	
	(A)	Rise		(B)	Redu	ced Level		
	(C)	Horizontal Equi	ivalen	t (D)	Conte	our Intervals		

134/2014

18.	Photo	ographic surveyi	ng is also ca	illed				
	(A)	Aerial Photogra	phy	(B)	Groun	d Photogr	aphy	
	(C)	Geometric Phot	ography	(D)	Photog	grammetry	,	
19.	The	value of multiply	ying constan	t is				
	(A)	10	(B) 25		(C) 1	.00	(D)	50
20.	The	tabular form w	hich is used	for the co	mputa	tion of a	closed trav	erse is known as
	(A)	Gale's Traverse	Table	(B)	Balanc	ing the Tr	averse	
	(C)	Field Book		(D)	Bowdi	tch's Rule		
21.	Cline	ometer is used fo	or measuring	7	-1			
	(A)	Horizontal Ang		(B)	Vertica	al Angle		
	(C)	Gradient		(D)	Camb	er		
22.	Zero	Circle is associa	ated with _					
	(A)	Contour		(B)	Prism	atic compa	nss	
	(C)	Pentagraph		(D)	Planir	meter		
23.	Acc	ording to BIS, the	e length of f	olding staff	is	me	eter.	
	(A)		(B) 6		(C)		(D)	8
24.	Mea	nn Sea Level (MS	SL) at Karacl	ni is				
	(A)	Zero	(B) 10		(C)	100	(D)	250
25.	If th	ne true bearing o	of a line is 1	30° and de	clinatio	n is 2° W,	then the n	nagnetic bearing is
	(A)	128°	(B) 42°		(C)	132°	(D)	38°

26.	If th	nree lines dra angle of	wn from a	point para ith each o	allel to ther.	the th	ree isometric ax	is meet	ing at a poi	nt make
	(A)	30°	(B)	45°		(C)	90°	(D)	120°	
27.	Eng	lish Cross B	ond is oth	erwise kno	own as					
	(A)	Silverlock'	s bond		(B)	Mon	nk bond			
	(C)	Boundary	wall bond		(D)	St.	Andrews cross	bond		
28.	The	wall which	supports t	he face of	a solid	grou	nd is known as		3-2007	
	(A)	Retaining	wall		(B)	Brea	st wall			
	(C)	Cavity wa	11		(D)	Both	(A) and (B)			
29.		nmed size of								
	(A)	138×210 r	nm (B)	148×210) mm	(C)	138×297 mm	(D)	148×297	mm
30.	Lehr	mann's Rule	is applied	to reduce	the siz	e of _				
	(A)	Triangle of	Error		(B)	Erro	rs of Plotting			
	(C)	Error of M	anipulatio	n	(D)	Instr	rumental Error		il	9,1
31.	The the	irregular tri	angular sp	ace betwee	en the	extrac	los and a horiz	ontal li	ne drawn	through
	(A)	Haunch	(B)	Jambs		(C)	Skew back	(D)	Spandril	
32.	Le -	Chatelier tes	t is used f	or finding	the		of cement.			
	(A)	Setting time		Strength		(C)	Soundness	(D)	Fineness	
33.	Foun	dation bolt o	onsisting o	of a hook a	t the b	ottom	and a threaded	stem a	t the ton is	called :
	(A)	Rag bolt	(B)	Eye bolt			Loop bolt		Both (B) a	
34.	The t	urinals which	h are most	ly used in	ladies	labora	tories are			
	(A)	Bowl type u			(B)		type urinals	37-121		
	(C)	Drain type			(D)		ting plate urin	als		

6

134/2014

35.	The defect caused by the winds of	onstantly turning the trunk of t	he tree in one direction is :
	(A) Twisted Fibre (B) Upse	ts (C) Rindgall	(D) Shakes
36.	For a turbulent flow the reynolds	number should be more than :	
	(A) 4000 (B) 2700	(C) 2000	(D) 500
37.	Brass is an alloy of		
	(A) Zinc and Tin	(B) Zinc and Lead	
	(C) Copper and Zinc	(D) Copper and Nickel	
38.	Well irrigation is an example of		
	(A) Storage irrigation	(B) Lift irrigation	
	(C) Flow irrigation	(D) None of these	
39.	A solid bounded by planes are c	niled	
	(A) Prism (B) Pyra	mid (C) Polyhedra	(D) Polygon
40.	A vertical curve having convexit	upward is known as	
	(A) Simple circular curve	(B) Compound curve	
	(C) Transition curve	(D) Summit curve	
41.	If the arm of a couple is doubled,	its moment will be :	
	(A) Halved	(B) Remains the same	
	(C) Doubled	(D) Zero	
42.	The total depth of water required known as :	by a crop during the entire po	eriod of crop in the field is
	(A) Delta (B) Duty	(C) Base period	(D) Crop period
43.	The process of loosing water from	the leaves of the plant is terme	ed as :
	(A) Surface evaporation	(B) Evaporation	
	(C) Transpiration	(D) Precipitation	

44.	A go	ood trap should:							
	(A)	Not have self cl	eanin	g velocity	(B)	Res	trict the flow of	water	
	(C)	Have an adequa	ate w	ater seal	(D)	Вес	of solid material		
45.	The	ratio of different	ingre	dients of M	₂₀ mix	is:			
	(A)	1:4:8	(B)	1:2:4		(C)	1:1.5:3	(D)	1:1:2
46.	The	truss suitable for	roofs	of spans va	rying	from	8 m to 12 m is :		
	(A)	Queen post trus	s		(B)	Mar	nsard truss		
	(C)	King post truss			(D)	Tru	ncated truss		
47.	As p	er IS code the ch	aracte	eristic streng	gth of	M15	grade concrete a	t 28 da	ys is :
	(A)	1.5 N/cm ²	(B)	15 N/cm ²		(C)	15 N/mm ²	(D)	150 N/mm ²
48.	The	process of applyi	ng cer	ment morta	r und	er pre	ssure through n	ozzle is	called :
	(A)	Pressurizing			(B)	Pres	tressing		
	(C)	Guniting			(D)	Non	e of the above		
49.	The	process of filling	up of	all the nail	holes,	crack	s etc with putty	is know	wn as :
	(A)	Stopping	(B)	Knotting		(C)	Filling	(D)	Grouting
50.	For p	plastering exposed	l bric	k walls, the	ceme	nt mo	rtar should be :		
	(A)	1:3	(B)	1:5		(C)	1:2	(D)	1:6
51.	The r	mortar in which b	oth c	ement and	ime a	re use	ed as binding ma	aterial i	s called :
	(A)	Cement mortar			(B)	Gaug	ged mortar		
	(C)	Fire resistant mo	rtar		(D)	Lime	mortar		
52.	The s	straight link of a	chain	is made-up	of _		One list		
	(A)	Mild steel			(B)	Galva	anized mild stee	1	
	(C)	Stainless steel	nigo		(D)	None	e of the above		
134/	2014				8				

53.	The o	characteristic red color of a brick	is due	to							
	(A)	Its property burnt condition	(B)	Its magnetic content							
	(C)	Its iron oxide content	(D)	Its alkali content							
54.	The	soundness of cement is tested by									
	(A)	Le-Chatlier apparatus	(B)	Vicat apparatus							
	(C)	Hopper apparatus	(D)	Izod apparatus							
55.	The	trimmed standard size of A1 draw	wing s	heet is							
	(A)	841 mm×1189 mm	(B)	594 mm×841 mm							
	(C)	420 mm×594 mm	(D)	297 mm×420 mm							
56.	The	fractured surface of a stone geom	etry i	ndicates its							
	(A)	Grain size	(B)	Atomic structure							
	(C)	Texture	(D)	None of the above							
57.	The	type of needle used in Surveyor's	compa	ass:							
	(A)	Edge bar needle	(B)	Broad needle							
	(C)	Prismatic needle	(D)	Straight needle							
58.	Plair	n scale of 1 cm=4.7 m, R.F of the	scale	is							
	(A)	1:4.7 (B) 1:0.47		(C) 1:47 (D)	1:470						
59.	In w	which level D.P.C should be provide	led ?								
	(A)	150 mm above ground	(B)	500 mm above ground							
	(C)	50 mm above ground	(D)	Any level can choose							
60.	The first staff reaching taken after setting up the instrument is called:										
	(A)	Back sight	(B)	Fore sight							
	(C)	Change point	(D)	Intermediate sight							

61.	The	e sum of the perc ies from :	entag	e of tricalcium	silicate :	and dicalcium sil	icate f	or Portland cement
	(A)	50 - 60%	(B)	60 - 70%	(C)	70 - 80%	(D)	80 - 90%
62.	The	compressive struld not be less th	ength an :	of Portland cer	ment (1	: 3) cement mor	tar cul	oe after 7 days test
	(A)	110 kg/sq.cm	(B)	275 kg/sq.cn	(C)	175 kg/sq.cm	(D)	220 kg/sq.cm
63.	The	diameter of bars	used	for main reinfo	rcement	in slabs may var	y fron	1:
	(A)	4 - 8 mm	(B)	2 - 4 mm	(C)	8 - 14 mm	(D)	14 - 18 mm
64.	In a	residential build	ing th	e rise of a step i	nay var	y between :		
	(A)	10 cm - 15 cm	(B)	15 cm - 18 cm	(C)	18 cm - 25 cm	(D)	25 cm - 30 cm
65.	The	length of stair sit	uated	between two la	ndings	is termed as :		
	(A)	Flight	(B)	Rise	(C)	Width of stair	(D)	Going (
66.	For	1 cu.m of brick m	nasonr	y the number o	of bricks	required are	- N	
	(A)	400	(B)	450	(C)	500	(D)	550
67.	The	foundation most	suitab	le for bridge is				
	(A)	Raft foundation		(B)	Stepp	ped foundation		
	(C)	Mat foundation		(D)	Well	foundation		
68.	If the	e depth is equal to	or le	ss than the wid	th, the t	ype of foundation	n used	is:
	(A)	Shallow founda		(B)		foundation		
	(C)	Pile foundation		(D)	Well	foundation		
69.	The a	iverage water abs	sorptic	on of a brick sh	ould no	t be greater than		by weight.
		20%	(B)	40%		60%		80%
134/2	2014			10)			, A

70.	Wha	it is the internal	angle	of a pentago	on ?				
	(A)	36°	(B)	72°		(C)	108°	(D)	180°
71.	The	horizontal angle	betwe	en the true	meric	lian aı	nd a line is calle	ed :	
	(A)	Azimuth			(B)	Arbi	trary meridian		
	(C)	Bearing			(D)	Mag	netic declinatio	n	
72.	The	Compass survey	is uns	suitable for :					
	(A)	Magnetic area			(B)	Ope	n field		
	(C)	Non-magnetic	area		(D)	Clos	ed traverse		
73.	The	Dip at equator is	s:						
	(A)	Maximum	(B)	Minimum		(C)	Zero	(D)	90
74.	The	window which	is proje	ected from e	extern	al wal	l is known as :		
	(A)	Bay window			(B)	Dor	mer window		
	(C)	Clearstorey wi	ndow		(D)	Gab	le window		
75.	In a	stair the head re	oom sl	nould not be	e less	than _			
	(A)	200 cm	(B)	210 cm		(C)	100 cm	(D)	180 cm
76.	As p	per BIS : 1077/19	957 the	minimum	crush	ing st	rength of a bric	k is	
	(A)	3.50 N/mm ²	(B)	14 N/mm	2	(C)	35 N/mm ²	(D)	13.5 N/mm ²
77.	Polis	shed terracotta i	s also	known as _					
	(A)	Porcelain	(B)	Tile		(C)	Stoneware	(D)	Faience
78.	For	covering 1 m ² ro	oof area	a	_ nun	nbers	of Manglore pa	ttern til	es are used.
	(A)	14	(B)	11		(C)	12	(D)	16

79.	The calle		of abu	tment which	recei	ves th	e arch and from	n which	the arch springs is
	(A)	Springing line	(B)	Springing	point	(C)	Squeback	(D)	Spandril
80.	The	transverse slope	given	to the cross	sectio	n of a	carriage way f	for drain	ing water is called
	(A)	Gradient	(B)	Banking		(C)	Kerb	(D)	Camber
81.	Who	won the Dada S	Saheb	Phalke Awa	ard in	2014	?		
	(A)	Amitabh Bachc	han		(B)	Hem	a Malini		
	(C)	Rajanikanth			(D)	Gulz	car		
82.	Who	performed the f							
	(A)	Dr.Christiaan B	ernar	d	(B)	Dr.P	.K. Sethi		
	(C)	Dr.John H. Gibb	oon		(D)	Dr. I	F. Lanchester		
83.	The	sun consists most	ly of :						
	(A)	Helium	(B)	Hydrogen		(C)	Nitrogen	(D)	Oxygen
84.	The	disease caused by	the c	leficiency of	Vitan	nin B	: -		
	(A)	Night Blindness	(B)	Rickets		(C)	Beriberi	(D)	Scurvy
85.		term associated w		ccusation ar	nd Pro	secuti	ion of the head	of the s	tate or high public
	(A)	Impeachment	(B)	Holocaust		(C)	Guillotine	(D)	Gerrymandering
86.	Statis	stical study of Ele	ections	and Voting	is cal	lled :			
	(A)	Psephology	(B)	Ethnology		(C)	Etymology	(D)	Pomology
87.	Bull's	s eye is a term as	sociate	ed with :					
	(A)	Boxing	(B)	Gymnastic	s	(C)	Wrestling	(D)	Shooting
	97 18		2 6			Accept to			

134/2014 12

88.	Ex-o	fficio Chairman o	f Plan	ning Comn	nissior	of India is:					
	(A)	President of Ind	ia		(B)	Vice-Presiden	t of India				
	(C)	Prime Minister o	of Indi	ia	(D)	Union Cabine	t Minister for	Finance			
89.	Who	was the leader o	f Ezh	ava memori	ial ?						
	(A)	Dr. Palpu			(B)	K. Kelappan					
	(C)	Ayyankali			(D)	Sreenarayana	Guru				
90.	The	Tamil Dravida lea	ader a	ssociated w	vith V	aikom Satyagra	aha :				
	(A)	K. Kamaraj			(B)	E.V. Ramasw	ami Naikar				
	(C)	C.N. Annadurai	i		(D)	Potti Srirama	lu				
91.	The	year in which Ter	mple l	Entry Procla	amatic	on was held :					
	(A)	1935	(B)	1934		(C) 1936	(D)	1937			
92.	Dars	sanamala is writte									
	(A)	Vallathol			(B)	Kumaranasa	Kumaranasan				
	(C)	Chattampi Swa	mikal		(D)	Sreenarayana	Guru				
93.	The	National Institute	of Vi	rology is lo	cated	at:					
	(A)	Pune	(B)	Chennai		(C) Calcutt	a (D)	Amritsar			
94.	2013	Nobel Peace Priz	ze has	been Awai	rded t	o :					
	(A)	IPCC	(B)	OPEC		(C) OPCW	(D)	Red Cross			
95.	Who	invented Pencill	in ?								
	(A)	A) Edward Jenner			(B)	Alexander Fl	eming				
	(C)	Louis Pasteur			(D)	Ronald Ross					

96.	Who among the following became the Chief Minister of Two States ?										
	(A)	Mulayam Singl	n Yada	av	(B)	May	awati				
	(C)	Lalu Prasad Ya	dav		(D)	N.D.	Tiwari				
97.	The	main constituent	of Ha	emoglobin	is:						
	(A)	Vitamins	(B)	Protein		(C)	Fat	(D)	Iron		
98.	Wor	ld AIDS Day is c	elebra	ted on :							
	(A)	December 10	(B)	December	1	(C)	February 4	(D)	June 4		
99.	Whi	ch Musical instru	ıment	is associate	d with	Lalg	udi G. Jayarama	an ?			
	(A)	Flute	(B)	Sarod		(C)	Violin	(D)	Sitar		
100.	The	words 'Satyamev	a Jaya	ite' in our N	Vationa	al Em	blem is taken fr	om :			
	(A)	Kenoupanishat			(B)		panishath				
	(C)	Brihadaranyap	anisha	ith	(D)	Mun	dakopanishath				
					-000) -					