## 141/2016

Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Box of pris (A) (C)	smatic compass is made of:	(B)	
		copper	(R)	
	(C)		(D)	nickel
		brass	(D)	none of these
2.	The specif	ic gravity of stone should not in any cas	se les	s than:
	(A)	2.5	(B)	2
	(C)	1.5	(D)	1
3.	The rocks		can	be easily split along such layers is
	(A)	aqueous rock	(B)	sedimentary rock
	(C)	metamorphic rock	(D)	basalt
4.	The exten	d of land that gets irrigated from a wat	er so	urce is:
	(A)	duty	(B)	delta
	(C)	ayacut	(D)	furrouts
5.	The prefe	rable slope of a drawing board support	is:	
	(A)	1:2	(B)	1:4
	(C)	1:6	(D)	1:8
6.	Laterite i	s chemically classified as:		
	(A)	Calcareous rock	(B)	Argillaceous rock
	(C)	Siliceous rock	(D)	None of the above
7.	The perce	entage of silica in good brick clay should	lvary	r from:
	(A)	50 to 60%	(B)	40 to 50%
	(C)	30 to 40%	(D)	20 to 30%
8.	The dress	sing of stone is done :		
	(A)	Immediately after quarrying	(B)	
	(C)	After three months of quarrying	(D)	Just before building

9.	What gen	eral name is given to the phy	ysical parts of co	mputer?	
	(A)	Software	(B)	Firmware	
	(C)	Hardware	(D)	Device drivers	
10.	Which of	the following is hardest rock	?		
	(A)	marble	(B)	diamond	
	(C)	tale	(D)	quarts	
11.	Quick lim	e is a :			
	(A)	Product left immediately a	fter the calcinat	ons of pure lime stone	
	(B)	Carbonate of lime			
	(C)	Oxide of lime			
	(D)	Lime quickly treated with	water		
12.	A good qu	ality cement should have hig	ther percentage	of:	
	(A)	Silica	(B)	Free lime	
	(C)	Di calcium silicate	(D)	Tri calcium silicate	
13.	In a flat a	rch, the skew back is made — with springing line.	to rest in an incl	ined position so as to make	an angle of
	(A)	30°	(B)	60°	
	(C)	50°	(D)	40°	
14.	The lowes	t part of a structure which t	ransmits the loa	d to the soil is known as :	
	(A)	Super structure .	(B)	Plinth	
	(C)	Foundation	(D)	Basement	
15.		ressive strength of good Port ould not be less than :	cland cement an	d standards and mortar afte	r 3 days of
	(A)	17.5 mN/m <sup>2</sup>	(B)	7 mN/m <sup>2</sup>	
	(C)	21 mN/m <sup>2</sup>	(D)	11.5 mN/m	

16.	The percent		r sieving good Portl	and cement in 90 micron sieve should
	(A)	20%	(B)	55%
	(C)	30%	(D)	10%
17.		he number of traditions of cement mortar 1:3 to		r 10 m <sup>3</sup> of brick work with standard
1	(A)	4750	(B)	4850
	(C)	4950	(D)	5050
18.	The moist	ure content of timber use	ed in building frame	s can be :
	(A)	2% to 5%	(B)	8% to 12%
	(C)	12% to 18%	(D)	> 20%
19.	The lengt	h of a ranging rod is :		
	(A)	2 to 4 mtrs	(B)	2 to 3 mtrs
	(C)	3 to 4 mtrs	(D)	2 to 2.5 mtrs
20.	The dural	oility of concrete is propo	rtional to:	
	(A)	Sand content	(B)	Water cement ratio
	(C)	Aggregate water ratio	(D)	Cement aggregate ratio
21.	For RCC	constriction, the maximu	m size of coarse agg	regate is limited to :
	(A)	15 mm	(B)	20 mm
	(C)	25 mm	(D)	10 mm
22.	According	g to Indian standard spec	cifications, the temp	erature for curing is:
	(A)	5 C	(B)	10 C
	(C)	27 C	(D)	42 C
23.	A fixed p	oint with known elevatio	n is known as :	
	(A)	Datum point	(B)	Reference print
	(C)	Bench mark	(D)	First sight

24.	Frog mad	le in the bricks is :		
	(A)	To reduce the weight of the brick		
	(B)	To form a key for holding the mortar		
	(C)	To indicate manufacturing details		
	(D)	To indicate the top of the brick		
25.	The chief	ingredient of paint is:		
	(A)	Alcohol	(B)	Drier
	(C)	Pigment	(D)	Oil
26.	Linseed o	il in paint is used as a :		
+	(A)	Base	(B)	Thinner
13	(C)	Carrier	(D)	Pigment
27.	The base	material for distemper is:		
	(A)	Lime	(B)	Clay
	(C)	Chalk	(D)	Lime putty
28.	The fall o	f moisture from the atmosphere to the	earth	surface in any form is called:
	(A)	Evaporation	(B)	Transpiration
	(C)	Precipitation	(D)	None of these
29.	The India	n Road Congress (I.R.C) was set up in		
	(A)	1930	(B)	1934
	(C)	1948	(D)	1956
30.	The centr	al part of a tree is called:		
	(A)	Heart wood	(B)	Sapwood
	(C)	Pith	(D)	Cambium layer
31.	Number o	f links in a 30 m metric chains :		
	(A)	100	(B)	200
	(C)	150	(D)	180

32.	The works	ability of concrete can be increase	ed by which	of the following?		
4	(A)	(A) Increasing the quantity of course aggregate without altering the total aggregate quantity				
1	(B)	Decreasing the quantity of couquantity	rse aggrega	te without altering the total aggregate		
	(C)	Decreasing the quantity of fine	aggregate v	vithout altering the total aggregate		
	(D)	None of the above				
33.	An isolate	d load bearing masonry member	is known a	8:		
	(A)	Pillar	(B)	Buttrers		
	(C)	Ramp	(D)	Post		
34.	The angle	of intersection of the two plane	mirrors of a	n optical square is :		
	(A)	30	(B)	60		
	(C)	45	(D)	90		
35.	The very	first reading taken is :				
	(A)	Invert	(B)	Intermediate sight		
	(C)	Back sight	(D)	Fore sight		
36.	The type	of pile which is driven at an incli	ination to re	sist inclined force is known as:		
	(A)	Friction pile	(B)	Batter pile		
	(C)	Sheet pile	(D)	Anchor pile		
37.	In chain	surveying perpendicular to chain	lines are se	et out by:		
	(A)	Theodolite	(B)	A prismatic compass		
	(C)	A dumpy level	(D)	An optical square		
38.	Tachome	try is best suited :				
	(A)	In broken grounds	(B)			
	(C)	Where chaining is impossible	(D)	For extremely accurate survey		
39.	The cont	our lines can across one another	on map only	y in the case of:		
	(A)	Vertical cliff	(B)			
	(C)	Ridge	(D)			
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40.	The num	ber of steps in a flight shou	id not be less th	en	
1	(A)	3 No	(B	()	8 No
	(C)	5 Nos	(D	))	10 Nos
41.	The incli	ned braces used in a truss t	o prevent the sa	ggi	ing of the principal rafters are called:
	(A)	King post	(B	)	Tie beam
	(C)	Queen post	(D	)	Struts
42.	1 hectre =	= Sqm.			
	(A)	10000 sqm	(B)	)	100 sqm
	(C)	1000 sqm	(D)	)	10 sqm
43.	The lines	of earth's magnetic field ru	n from :		
	(A)	east to west	(B)	)	south to west
	(C)	north to south	(D)	)	west to east
44.	Smallest	length that can be drawn or	a map is :		
	. (A)	1.2 cm	(B)	)	0.2 cm
	(C)	0.6 cm	(D)	)	1 cm
45.	The numb	per of horizontal cross wires	in a study a dia	aph	nragm is:
	(A)	2	(B)	)	4
	(C)	1	(D)	)	3
46.	In order t		atures such as	val	leys, rivers, lakes, etc. The surveying
	(A)	city surveying	(B)		location surveying
	(C)	cadastral surveying	(D)	) 1	topographical surveying
47.	When 1 cr	n on a map represents 10 m	on the ground,	re	presentative fraction on the scale is:
	(A)	1/1000	(B)		1/10
	(C)	1/100	(D)	1	1/1
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48.	At the ma	ignetic poles, the amount of dip is:		
	(A)	0	(B)	45
	(C)	60	(D)	90
49.	The dista	nce travelled by a train of length 80	mtr to cr	oss a bridge of 120 mtr is :
	(A)	120 mtr	(B)	80 mtr
	(C)	160 mtr	(D)	200 mtr
50.	Average l	ength of a pace is :		
×	(A)	50 cm	(B)	80 cm
	(C)	110 cm	(D)	140 cm
51.	Area is ex	pressed in ——— units.		
	(A)	Square units	(B)	Cubic units
	(C)	Litres	(D)	Gallon
52.		tion in the form of thick reinforced c ucture is known as :	oncrete s	lab covering. The entire area of bottom
	(A)	Raft foundation	(B)	Combined foundation
	(C)	Well foundation	(D)	Pile foundation
53.	Volume of	f bucket is given by :		
	(A)	$4/3\pi r^3$	(B)	$\pi r^2 h$
	(C)	$\pi h(R^2-r^2)$	(D)	None of these
54.	Area of e	quilateral triangle is :		
	(A)	$\sqrt{3/4}S^2$	(B)	$b/4\sqrt{4a^2-b^2}$
	(C)	$\sqrt{3/4}S^2$ $\frac{1}{2}(a+b)$	(D)	$h/2(b_1+b_2)$
55.	The theor	dolite is an instrument used for mea	suring ve	ery accurately :
00.	(A)	horizontal and vertical angles	(B)	vertical angles only
	(C)	linear measurements	(D)	horizontal angles only
56.	The defle	ction angle may have any value bety	ween:	
		0 and 180	(B)	0 and 90
	(C)	0 and 120	(D)	0 and 45
				The second secon

57.	A line nor	rmal to the plump line at all point	s is known	as:
	(A)	Horizontal line	(B)	Vertical line
	(C)	Line of collimation	(D)	Level line
58.	The best	wood for sleeper is :		
	(A)	Sal	(B)	Teak
	(C)	Deodar	(D)	Chirr
59.	The state of the s	nary line lying throughout the s n to the horizontal is known as:	urface of the	he ground and preserving an constant
	(A)	counter line	(B)	counter interval
	(C)	horizontal equivalent	(D)	contour gradient
60.	Plaster of	paris is obtained from the calcing	ations of:	
	(A)	bauxite	(B)	limestone
	(C)	dolomite	(D)	gypsum
61.	A pattern called:	of dots that appears on AutoCA	AD screen	of computer but that does not print is
	(A)	Snap	(B)	Ortho
	(C)	Grid	(D)	Limits
62.	A pipe us	ed to carry discharge from sanitar	y fittings li	ike bathrooms, kitchens etc. is called :
	(A)	Soil pipe	(B)	Waste pipe
	(C)	Vent pipe	(D)	Anti siphon age pipe
63.	The part	of circle bounded by an arc and its	chord is k	nown as :
	(A)	Semi circle	(B)	Chord
	(C)	Segment	(D)	Sector
64.	A couple of	close roof is used for span up to:		
	(A)	3.5 m	(B)	5 m
	(C)	9 m	(D)	14 m
65.	The proce is called:	ss of hardening the concrete mixe	s by keepir	ng its surface moist for a certain period
	(A)	Floating	(B)	Curing
	(C)	Screeding	(D)	None of these

66.	Black mar	ble is generally found in the district	01:	
	(A)	Jodhpur	(B)	Jaipur
	(C)	Jabalpur	(D)	Jaisalmar
67.	The lime of	commonly used under damp situation	is:	
	(A)	fat lime	(B)	hydraulic lime
	(C)	lean lime	(D)	hydrated lime
68.	The slope	of the road pavement in the longitud	inal dire	ection is called :
	(A)	Alignment	(B)	Gradient
-	(C)	Super elevation	(D)	Length of summit
69.	The surfa	ce area of Ao size drawing sheet is :		
	(A)	2 Sq.m	(B)	1 Sq.m
	(C)	1.5 Sq.m	(D)	3 Sq.m
70.	The most	important tool used for brick mason	ry is:	
	(A)	Brick hammer	(B)	Trowel
74	(C)	Spirit level	(D)	Line and pin
71.	The horiz	on glass in an optical square is :		
	(A)	half silvered and half unsilvered		
	(B)	wholly unsilvered		
	(C)	one fourth silvered and three fourt	h unsilv	ered
	(D)	wholly silvered		
72.	The defe	et caused during seasoning of timber	is called	u,
	(A)	knot	(B)	rind gall
	(C)	foxiness	(D)	honey combing
73.	An assen	abled product of veneers and adhesiv	es is cal	led:
	(A)	board	(B)	plank
	(C)	plywood	(D)	batten

74.	In super passage, F.S.L of the canal is:							
	(A)	(A) lower than underside of the through carrying drainage water						
	(B)	마실어 하고 그렇게 들어보면 하는 사람들이 나를 내려 되었다. 그들은 사람들이 가장 하는 것이 그렇게 되었다면 하는데 되었다.						
-	(C)	in level with the drainage t	hrough					
	(D)	none of the above						
75.	In steep	and broken ground, the most	suitable met	hoc	d of contouring is :			
	(A)	By cross — section board	(	(B)	By squares			
	(C)	By spot levelling	(	(D)	By tachometer			
76.	-	— method is used for plottin	g the distance	ce a	and inaccessible objects.			
	(A)	Intersection	(	B)	Resection			
	(C)	Two point problem	(	D)	Radiation			
77.	The stone	used for roofing is:						
	(A)	Slate	(	B)	Laterite			
	(C)	Quartzite	(	D)	Gneiss			
78.	The unde	r surface of a stair is:						
	(A)	Scotia	(	B)	String			
	(C)	Flight	(	D)	Soffit			
79.	One hecto	or is equal to how many acres	?					
	(A)	24.70	(	B)	2.47			
	(C)	0.247	(	D)	247			
80.	To protect	natural sloping ground —	is c	ons	truct.			
	(A)	Breast wall	. (1	B)	Retaining wall			
	(C)	Wing wall	(1	D)	Combined wall			
81.	Who is the	e union Cabinet minister of s	cience and T	ech	nology?			
	(A)	Ravishankar Prasad	(1	B)	Harsh Vardhan			
1	(C)	Radha Mohan Sing	(1	D)	Smriti Irani			
82.	Who is the	e present Director General of	World Trade	e Oı	rganization?			
	(A)	Christine Lagarde	(I	3)	Margeret Chan			
	(C)	Lee Jong-wook	(1	0)	Hiroshi Naka			
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83.	The book 'A Brief history of Seven Killings' is written by:					
	(A)	Salman Rushdie	(B)	Kiran Desai		
	(C)	Chetan Bhagat	(D)	Marlon James		
84.	Capital of	Norway:				
	(A)	Oslo	(B)	Warsaw		
	(C)	Helsinki	(D)	Stockholm		
85.	Internation	onal Day of Yoga is celebrated a	nnually on :			
	(A)	July 23	(B)	July 19		
8	(C)	June 21	(D)	June 19		
86.	How man	y Grama Panchayath are there	in Kerala?			
	(A)	992	(B)	952		
	(C)	962	(D)	941		
87.	The book	'Against Lord and State' was wi	ritten by:			
	(A)	K.K.N. Kuruppu	(B)	K.M. Panikker		
+	(C)	K.N. Panikker	(D)	Madhava Menon		
88.	The Orga	nization Samatva Samaj was fo	unded by :			
	(A)	Vaikunda Swami	(B)	Vagbhatananda		
	(C)	Brahmananda Sivayogi	(D)	Pandit Karuppan		
89.	In which	year social reformer Ayyankali	was born :			
	(A)	1857	(B)	1858		
	(C)	1863	(D)	1867		
90.	Who cond	lucted 'Yachana Yathra' for risir	ng fund for th	e education of his community?		
	(A)	Ayyankali	(B)	Pandit Karuppan		
	(C)	A.K. Gopalan	(D)	V.T. Bhatathirippad		
91.	Who four	nded the Organization Vidhyapo	shini Sabha"	1		
	(A)	Vagbhatananda	(B)	Sahodaran Ayyappan		
	(C)	Chattampi Swamikal	(D)	Dr. Palpu		
92.	Who is th	ne first Chief Secretary of Kerals	a? .			
	(A)	Omana Kunjamma	(B)	Padma Ramachandran		
	(C)	Mery Punnan Lukose	(D)	Sreelekha		

93.	Malabar Temple Entry Authorisation Act was passed in the year:					
	(A)	1931	(B)	1936		
	(C)	1942	(D)	1947		
94.	The ruler	of Travancore who banned 'Suc	hindram Ka	imukku' is :		
	(A)	Rani Sethulakshmi Bhai	(B)	Sreemoolam Thirunal		
	(C)	Swathi Thirunal	(D)	Rani Gouri Parvathi Bhai		
95.	The Mala	yalam work 'Manushyanu Oru A	mukham' w	as written by:		
	(A)	Benyamin	(B)	K.P. Ramanunni		
	(C)	Subhash Chandran	(D)	Puthussery Ramachandran		
96.	Article 16	of Indian Constitution deals :				
	(A)	Equality of opportunity in mat	ters of publi	cemployment		
	(B)	Abolition of titles				
	(C)	Prohibition of discrimination o	n grounds of	f religion, race, sex etc		
*	(D)	Equality before law		V		
97.	Which con	nstitutional amendment lowered	the voting a	age from 21 years to 18 years?		
	(A)	61st Amendment	(B)	65th Amendment		
	(C)	63rd Amendment	(D)	73rd Amendment		
98.	Returning officer for the election to President of India is:					
	(A)	Lok Sabha Speaker	(B)	Secretary General of Rajya Sabha		
	(C)	Attorney General	(D)	Vice President		
99.	The 7th Sc	hedule of Indian Constitution de	als with:			
	(A)	Distribution of power between	Union and S	tates		
	(B)	Allocation of seats in the counc	il of states	Maria de la companya		
	(C)	Power and authority of Municip	palities			
	(D)	Powers of the Governors of Stat	tes			
100.	The Food	safety and Standards Act was pa	assed in :			
	(A)	2014	(B)	2008		
	(C)	2009	(D)	2006		