80/2014

Maximum: 100 marks

Time: 1 hour and 15 minutes

				lime: I no	our and 15 minutes
1.	The generativey:	cal method of determining	the distance	of boundaries durin	ng reconnaissance
	(A)	Tachcometry	(B)	Pacing	
	(C)	Direct method	(D)	Speedometer	
2.	The Bowd traverse is	itch rule is based on the a proportional to:	assumption tha	t the probable erro	irs of closure of a
	(A)	$3\sqrt{l}$	(B)	12	
	(C)	\sqrt{i}	(D)	$\frac{1}{\sqrt{l}}$	
	Whe	re 'l' is the length of the line's			
			1	a not move than	
3.		ods of plane surveying can be	(B)	500 Sqkm	
	(A)	250 Sqkm	(D)	5000 Sqkm	
	(C)	1000 Sqkm	(15)	эооо Бүкш	
4.	Which one	of the following scales is the	e smallest?		
	(A)	1 mm = 1 m	(B)	$RF = \frac{1}{2000}$	
	(C)	1:20000	(D)	1 cm = 1 km	
=	The coefficient	cient of linear expansion of ir	var as compare	d to that of ordinary	steel is about :
5.	The coeffic	cient of linear expansion of it		1	
	(A)	30	(B)	300	
		1	(D)	1	
	(C)	3000	(D)	30000	
	For a wall	conditioned triangle, its ang	de should not be	e less than :	
6.	(A)	90°	(B)	120°	
	(C)	30°	(D)	15°	
7.	The angle	of dip at the magnetic pole i		VOICE STATE	
	(A)	90°	(B)	00	
	(C)	45°	(D)	60°	
A			3		[P.T.O.]

8.	The term	height of instrument (H I) in leveli	ing is:	
	(A)	Height of instrument axis above t	the station	n point
	(B)	Elevation of line of sight with res	pect to a	latum
	(C)	Elevation of line of sight with res	pect to M	SL
	(D)	Elevation of the instrument axis	above the	staff station
9.	While lev	eling on a steep slope, it is preferab	ole to setu	p the instrument successively along:
	(A)	Zig-Zig line	(B)	Straight line
	(C)	Curved line	(D)	Diagonal line
10	m			
10.		ur interval is :		
	(A)	Greater on flat ground		
	(B)	Small on hilly area		
	(C)	Directly proportional to the scale	of map	
	(D)	Inversely proportional to the scale	e of map	
11.	In a verni	er theodolite having least count 20"	, the valu	e of veriner scale division is :
	(A)	59/60 × 20"	(B)	59/60 × 20'
	(C)	1/60 × 20°	(D)	59/60 × 20°
12.	To measu	re a vertical angle of an object :		
	(A)	Vernier C should set zero		
	(B)	Vernier D should set zero		
	(C)	No need of set zero in the vernier		
	(D)	Both verniers C and D should set	zero	
13.	The some	of the interior angle of a closed trav	verse is	
	(A)		(B)	(N + 2) × 180°
		(2N-4) × 180°	(D)	
		re 'N' is the number of angles.	(1)	(214 1 4) × 100
14.	The metho	od of tachnometry is generally done	by:	
	(A)	Subtense bar system	(B)	Movable hair system
	(C)	Fixed hair system	(D)	None of the above
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15.	If 'L' is the length of tracing arm, R is the radius of the anchor arm 'a' is the distance between
	the roller and the hinge when the wheel is beyond the hinge, the area of Zero circle is given
	by:

(A)
$$\left(L^2 - R^2 + 2aL\right)$$

(B)
$$\left(R^2 - L^2 - 2aL\right)$$

(C)
$$\pi \left(2aL-R^2-L^2\right)$$

(D)
$$\pi \left(L^2 + R^2 + 2aL\right)$$

16. Tidal datum as compared to the M.S.L datum is usually:

(A) Lower

(B) At same level

(C) Higher

(D) None

17. The cycle of tidal phenomena governed by the moon is for:

(A) 24 hrs

(B) 24 hrs 50 minutes

(C) 29 1/2 days

(D) 30 days

18. The spring tide occurs on :

(A) 7 days after full moon

- (B) 14 days after full moon
- (C) 21 days after full moon
- (D) Full moon

19. Which of the following statements is incorrect?

- (A) An echo sounder can be used in strong currents
- (B) A sounding rod is used when currents very strong
- (C) An echo sounder is also called a ferthometer
- (D) An echo sounder will not give correct results near jetties

20. The angle from a sounding boat are measured with a:

(A) Protractor

(B) Prismatic compass

(C) Nautical sextant

(D) Box sextant

21. Polar moment of inertia of a rectangular section is of width 'b' and height 'h' is given by :

(A) $\frac{bh^3}{12}$

(B) $\frac{hb^3}{12}$

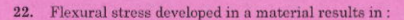
 $(C) \quad \frac{bh^3 + hb^3}{12}$

(D) $\frac{b^2 h^2}{12}$

A

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- (A) Tensile stress
- (B) Compressive stress
- (C) Shear stress
- (D) Combination of tensile and compressive stress

23. The flexural rigidity of a beam is expressed by:

(B)
$$\frac{E}{I}$$

(C)
$$\frac{I}{E}$$

(D)
$$\frac{E}{I} \times Y$$

24. One MP_{α} is equivalent to:

(A)
$$\frac{10^6 \ KN}{m^2}$$

(B)
$$\frac{10^3 \ KN}{m^2}$$

(C)
$$\frac{10^9 N}{m^2}$$

(D)
$$\frac{10^3 \text{ A}}{mm^2}$$

25. The stiffness of proped cantilever is equal to:

(A)
$$\frac{4 EI}{l}$$

(B)
$$\frac{2EI}{I}$$

(C)
$$\frac{8EI}{l}$$

(D)
$$\frac{41}{1}$$

26. The min. diameter of longitudinal reinforcement in a column as per IS 456:

27. When the actual shear stress τv is less than the permissible shear stress τc ,

- (A) Shear reinforcement should be designed
- (B) Shear reinforcement need not be designed
- (C) The design should completely revised
- (D) Need not provide shear reinforcement

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28.	Maximum	area of tension reinforcement in	a RC beam s	shall not exceed:
		8% of Cross sectional area of the		
	(B)	6% of Cross sectional area of the		
	(C)	4% of Cross sectional area of the		
	(D)	2% of Cross sectional area of the		
	T 1:	stress method of design the fac	etor of safety	for concrete is taken approximately:
29.			(B)	2
	(A) (C)	4		2.5
30.	As per IS	456, expansion joint provided for		
	(A)	40 m	(B)	45 m
	(C)	50 m	(D)	55 m
31.	The kind of	of plastic mainly used with concr	rete:	
7 15	(A)	Ероху	(B)	Poly ethylane
	(C)	Poly propylene	(D)	Bakelite
		() de la comprete :		
32.		material used in concrete :	(B)	Cement
	(A)	Water	(D)	Admixture
	(C)	Aggregate	100	Section And the Control of the Contr
33.	As per IS	code, the ultimate compressive		
	(A)	7 days	(B)	14 days
	(C)	21 days	(D)	28 days
34.	The ratio	of creep strain over elastic strai	n is:	
04.	(A)	Creep intercept	(B)	Creep modulus
	(C)	Creep coefficient	(D)	Tertiary creep
35.		formula of dicalcium silicate:	(B)	2CaOSiO ₂
	· (A)	2CaOSiO ₃	(D)	2CaOSiO4
	(C)	CaOSiO ₂		
36.	Which of	the following name is related to		
	(A)	Blaise Pascal	(B)	James Watt
	(C)	Rankine	(D)	Mannings
			7	80/2014
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37.	The ratio	of volume of voids in soil to	its total volume	is termed as:
	(A)	Specific volume	(B)	
	(C)	Porocity	(D)	
38.	Heating	of soil upto about 110° C. fo	r drying it, the w	ater that is evaporated is known as:
	(A)	Saturated water	(B)	
	(C)	Adsorbed water	(D)	
39.	Density o	of soil may be determined in	the field by the	method of:
	(A)	Sand replacement	(B)	Core Cutter
	(C)	Both (A) and (B)	(D)	
40.	As per IS	specification, soil having pa	article size h/w 0	2 mm to 0.00 mm is
	(A)	Fine Sand	(B)	Silt
	(C)	Clay	(D)	Coarse Sand
41.		structure transferred to a w	vide area of soil t	hrough:
	(A)	Basement	(B)	Column
	(C)	Beam	(D)	Foundation
42.	For design	n of foundations, the bearin	g capacity, gener	ally taken is:
	(A)	Ultimatic bearing capacity		Safe bearing capacity
	(C)	Net bearing capacity	(D)	
43.	Which one	e of the following types of fo	undation is suita	ble for bridge?
	(A)	Raft foundation	(B)	Caisson foundation
	(C)	Grillage foundation	(D)	Spread foundation
44.	Minimum	depth of wall footing is obta	ained by :	
	(A)	Rankine's formula	(B)	Kutter's formula
	(C)	Chexy's formula	(D)	Manning's formula
45.	The depre	ssion provided at the top of	the brick is calle	d ·
	(A)	Bed	(B)	Header
	(C)	Stretcher	(D)	Frog
46.	The minim	num lap provided for brick r	nasonry is	
	(A)	20 mm	(B)	30 mm
	(C)	50 mm	(D)	100 mm
00.00		TO STATE OF THE STATE OF	(D)	100 mm
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47.	Brick ma	sonry should not be constructed	d in a day, mor	re than a height of:	
	(A)	0.5 m	(B)	1.5 m	
	(C)	2.5 m	(D)	3.5 m	
48.	The depos	sits on the surface of brick caus	sed by alternat	e wetting and drying is called:	
	(A)	Efflorescence	(B)	Alkalies	
	(C)	Sulphates	(D)	Iron oxides	
49.	The proje	ction provided on the steps of a	stair is know	n as:	
	(A)	Tread	(B)	Rise	
	(C)	Nosing	(D)	Winders	
50.	The mini	mum width of stair case for a p	ublic building		
	(A)	0.9 m	(B)	0.8 m	
	(C)	1.0 m	(D)	1.5 m	
51.	Dry rubbl	e masonry is suitable for :			
	(A)	Abutment of a culvert	(B)	Retaining wall	
	(C)	Construction of weir	(D)	Wall foundation	
52.	The empt	y space between timber floor a	nd concrete ba	se is:	
	(A)	Filled with sand	(B)	Filled with clay	
	(C)	Filled with waste materials	(D)	Filled with gravel	
53.		available b/w the floor and the is known as:	e bottom most	surface of the structure above the floor	
	(A)	Clear space	(B)	Working space	
	(C)	Head room	(D)	Sick room	
54.	. The term 'winders' is related to the construction of:				
	(A)	Show case	(B)	Stair case	
	(C)	Sloped roof	(D)	Windows	
55.	The const	ruction of north light roofing is	suitable for :		
	(A)	Residential building	(B)	Educational building	
	(C)	Industrial building	(D)	Hospital building	
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56.	The LOT	US' temple in Delhi is an examp	le of:	
	(A)	Folded plate construction	(B)	Shell roof construction
	(C)	Corrugated roof construction	(D)	Zig-zag roof construction
57.	Which on	e of the following is a term assoc	iated with a	n arch?
	(A)	Tread	(B)	Berm
	(C)	Haunch	(D)	Eave
58.	The capill	lary rise of a liquid in a glass tub	e is due to:	
	(A)	Cohesion	(B)	Adhesion
	(C)	Abrasion	(D)	Attraction
59.	The reaso	on for selection of mercury as the	manometric	liquid is due to its property of :
	(A)	Cohesiveness	(B)	High specific gravity
	(C)	Inert with the glass tube	(D)	All of the above
60.	Piezomet	er is used to measure :		
	(A)	Pressure head	(B)	Velocity head
	(C)	Total head	(D)	Discharged
61.	Intensity	of colour of water which is accep	ted for drink	ing is about :
	(A)	10 mg/l	(B)	20 mg/l
	(C)	5 mg/l	(D)	15 mg/l
62.	Potassiur	n permanganates is used in water	er, for make	it:
	(A)	Colourless	(B)	Colourfull
	(C)	Odorless	(D)	Soft
63.	If 'A' is th	ne catchment area in sq.km and	λ is a consta	ant, Dicken's formula to calculated peak
		Qp is given by :		
	(A)	$Qp = \lambda A^{0.075}$	(B)	$Qp = \lambda A^{0.75}$ $Qp = \lambda A^{2.75}$
	(C)	$Qp = \lambda A^{0.075}$ $Qp = \lambda A^{1.75}$	(D)	$Qp = \lambda A^{2.75}$
64.	The pH v	value of potable water should be		
-	(A)	Purely acidic	(B)	Neutral
	(C)	Slightly acidic	(D)	Slightly basic
			10	A
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65.	Which one	of the following transport syste	em is cheapes	st in construction and maintenance?
	(A)	Rail way	(B)	Road way
	(C)	Air way	(D)	Water way
66.	The speed	of navy ships is expressed in :		
	(A)	Km/hr	(B)	Miles/hr
	(C)	Knots	(D)	Miles/day
67.	The depth	of water body can be increased	by:	
	(A)	Dredging	(B)	Drilling
	(C)	Boring	(D)	Digging
68.	Dry dock i	is constructed for :		
	(A)	Anchoring fishing boats	(B)	Anchoring of navel boats
	(C)	Anchoring of passenger boats	(D)	Repairing of ships
69.	Moment o	f deposition of sand and other r	natters in zig	z-zag manner due to drifting at coast is
		enon known as:		
	(A)	Beach drift	(B)	Littoral drift
	(C)	Sand boiling	(D)	Sand blasting
70.		cal distance b/w the lowest poi	nt of a brid	ge member and the highest point of a
	(A)	Head room	(B)	Free board
	(C)	Clear height	(D)	Critical height
71.	For the in	dication of CPM chart employs		
	(A)	Triangles	(B)	Squares
	(C)	Diamonds	(D)	Circles
72.	Reynold's	number indicates:		
	(A)	Nature of flow of a liquid	(B)	Property of a metal
	(C)	Turbidity of a liquid	(D)	Velocity of a flowing stream
70	m.	num cement content in reinforc	od concrete s	es IS 456 in kg/m ³
73.			(B)	250
	(A)	200	(D)	350
	(C)	300		
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	(C)	Kozhikode	(D)	Malappuram
	(A)	Kannur	(B)	Wayanad
81.	Folklore a	cademy is situated in th	e district of:	
	(C)	1 in 100	(D)	1 in 10
	(A)	1 in 20	(B)	1 in 50
80.	In railway	s coning of wheel is don	e with a taper of abo	ut:
	(C)	$\frac{fy}{1.15 Es} + 0.002$	(D)	$\frac{fy}{2.15 Es} + 0.002$
	(A)	$\frac{fy}{0.15 \ Es} + 0.002$	(B)	$\frac{fy}{1.15 Es} - 0.002$
79.	The maxi	mum strain in the tens	ion reinforcement in	the section at failure shall not be less
	(C)	2.15	(D)	3.15
	(A)	0.15	(B)	1.15
78.	The partis	al safety factor for the st	trength of reinforcing	steel in limit state method is:
	(C)	15%	(D)	5%
	(A)	10%	(B)	20%
77.	By provid increased		t in a RCC column, i	nstead of lateral tie, its strength can be
	(C)	0.2% of CS area	(D)	2% of CS area
	(A)	0.12% of CS area	(B)	
76.	The minin	num reinforcement of H	YSD bars required in	n a RCC member is:
	(C)	32 mm	(D)	(32+5) mm
	diameter (A)	18: (20+5) mm	(B)	(25+5) mm
75.			ce between two par	allel main reinforcing bars of 32 mm
	(C)	5%	(D)	6%
	(A)	3%	(B)	4%
74.		er soluble sulphate con nould not exceed:	tent of the concrete	mix, expressed as SO ₃ , by the mass of

82.	The name	of the village which is affected	by endosulfa	n:	
	(A)	Cheruvathur	(B)	Cheruthuruthi	
	(C)	Enmakaje	(D)	Kayyur	
83.	Thunchar	n Paramba' is situated in :			
	(A)	Tirurangadi	(B)	Parappanangadi	
	(C)	Tirur	(D)	Perunthalmanna	
84.	Black soil	is formed as a result of:			
	(A)	Flood	(B)	Wind	
	(C)	Earthquake	(D)	Volcanoes	
85.		he origin of Indus River?	and the same of th		
	(A)	Mount Kailas	(B)	Gangotri Glacier	
	(C)	Manasarovar	(D)	None of the above	
86.	Crude oil	is mainly concentrated in :			
	(A)	Assam	(B)	Bengal	
	(C)	Tamil Nadu	(D)	None of the above	
87.	The slogar	n "Inquilab Zindabad' was first i	raised by		
	(A)		(B)	Bhagat Singh	
	(C)	Suryazen	(D)	Nethaji	
88.	"People's p	olan" is contributed by :			
	(A)	P.C. Joshi	(B)	M.N. Roy	
	(C)	E.M.S.	(D)	Ajay Ghosh	
89.	The First	Sathyagraha of Gandhiji in Indi	a is:		
	(A)	Ahmedabad	(B)	Kheda	
	(C)	Champaran	(D)	Berdoli	
90.	Chintham	ani Nageswara Rao is a great so	holar in :		
1	(A)	Thermodynamics	(B)	Nanotechnology	
	(C)	Phylochemistry	(D)	Material chemistry	
91.		person to get Sathyan memoria			
		Sibi Malayil	(B)	Sreenivasan	
	(C)	Sidhique	(D)	Kamal	
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92.	Who is th	e World Chess Champion?		
	(A)	Anand	(B)	Casparov
	(C)	Magnus Carlsen	(D)	None of the above
93.	India sign	ned (Oct : 23, 2013) a Border De	efence Co-Oper	ration Agreement (BDCA) with:
	(A)	Pakistan	(B)	Myanmar
	(C)	Bangladesh	(D)	China
94.	Nelson M	andela spent his twenty seven	years in priso	n, eighteen years of them in :
	(A)	Robben Island	(B)	Johannes Burg
	(C)	Rivonia	(D)	Mvezo
95.	What is th	he name of the autobiography o	of V.T. Bhattat	thiripadu?
	(A)	'Kanneerum Kinavum'	(B)	My Struggle
	(C)	My Autobiography	(D)	Jeevithappatha
96.	Who is th	e author of 'Ananda Sopnam' w	which is publis	hed in 1913?
	(A)	Sree Narayana Guru	(B)	Brahmanand Swami Sivayogi
	(C)	Ayyankali	(D)	Chattambi Swamikal
97.	Who is th	e social reformer who desired t	o establish "D	harmayugam" instead of 'Kaliyugam'?
	(A)	Pandit Karuppan	(B)	Ayya Vaikunda
	(C)	Mannath Padmanabhan	(D)	Kumaranasan
98.	'Swadesh	abhimani' daily is established l	ov a famous so	cial reformer. Who is the person?
		Vagbhatanandan	(B)	Vakkam Moulavi
		M.R.B. Bhattathirippad	(D)	K. Kelappan
99.		ived the 'Indira Gandhi Nation	al Internation	Amond in 90102
55.		Varghese Kurian	ar integration (B)	Amartyasen
	(C)	Jayati Ghosh	(D)	M.S. Swami Nathan
				M.J. Dwalii Natilali
100.	Nagarjun	a Sagar project is in the river:		
100			/DV	The second secon
	(A)	Kosi	(B)	Beas
	(A) (C)	Kosi Krishna	(B) (D)	Tapti