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Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	The inter	national nautical mile is same as:		
	(A)	18.52 Km/hr	(B)	1.609 Km/hr
	(C)	1.852 Km/hr	(D)	16.09 Km/hr
2.	The true	weight of a granular material is its :		
	(A)	Specific Gravity \times Weight of Water	(B)	$m \times a$
	(C)	$Density \times Volume$	(D)	Mass / volume
3.	The Prop	erty of a solid to sustain shock load wi	thout p	permanent deformation:
	(A)	Tenacity	(B)	Quenching
	(C)	Milling	(D)	Resilience
4.	The pH v	alue of strong caustic soda is about :		
	(A)	7	(B)	13
	(C)	1	(D)	5
5.	The meas	uring or recording wheel of a Planime	ter is d	livided into ———— parts.
	(A)	10	. (B)	100
	(C)	1000	(D)	50
6.	The North	n end of a compass needle deflect dowr	wards	in which hemisphere :
	(A)	Southern hemisphere	(B)	Northern hemisphere
	(C)	East	(D)	West
7.	Invar tap	e is made up of alloy of :		
	(A)	Steel (68%) Nickel (32%)	(B)	Steel (60%) Nickel (40%)
	(C)	Steel (64%) Nickel (36%)	(D)	Steel (56%) Nickel (44%)
8.	In Orthog	raphic Projection the rays are assume	d to be	:
	(A)	Diverge from Station Point	(B)	Converge from Station Point
1.1	(C)	Parallel	(D)	None of these

9.	The recommended method of Dimensioning of a sphere with diameter 50 mm is:				
	(A)	ø50 S	(B)	S50 ø	
	(C)	50 φS	(D)	S Ø 50	
10.	Termites	found in coastal regions of South India	a are c	alled:	
	(A)	Subterranean	(B)	Drywood	
	(C)	Soldiers	(D)	Queen	
11.	Box Sexta	ant is an instrument used for measuring	ng ang	les:	
	(A)	Upto 60° with one minute accuracy	(B)	Upto 180° with a second accuracy	
	(C)	Upto 120° with a minute accuracy	(D)	Upto 90 ° with a minute accuracy	
12.	The magn	nitude of super elevation depends on :			
	(A)	Speed of vehicle / radius of curve	(B)	Speed of vehicle / camber	
	(C)	Density of traffic / radius of curve	(D)	Road capacity / radius of curve	
13.	1 acre = -	m ² .			
	(A)	4047	(B)	1222	
	(C)	2047	(D)	40.47	
14.	The area	in which a crop is grown at a particula	ar time	or crop season is known as :	
	(A)	Gross commanded area	(B)	Culturable cultivated area	
	(C)	.Culturable uncultivated area	(D)	Catchment area	
15.	The Soun	dness test of cement by Le-Chateliers	appara	atus gives unsoundness due to :	
	(A)	Free lime only	(B)	Magnesia only	
	(C)	Both free lime and magnesia	(D)	Alumina only	
16.	The shape	e of stress-strain curve for concrete pro	escribe	d by IS 456–1978 is :	
	(A)	Rectangular	(B)	Parabolic	
	(C)	Rectangular-Parabolic	(D)	None of these	
17.	The econo	omic spacing of a roof truss depends up	oon:		
,	(A)	Cost of purlins and cost of roof cover	ings		
	(B)	Cost of roof covering and dead loads			
	(C)	Dead loads and live loads	9 4		
	(D)	Live loads and cost of purlins			

18.	Ties are lo	ad carrying members of a fram	e which are s	ubjected to:	
	(A)	Transverse load		Axial tension load	
	(C)	Axial compression load	(D)	Torsion load	
19.	Lime mor	tar is made by :			
	(A)	Quick lime	(B)	Fat lime	
	(C)	Hydraulic lime	(D)	White lime	+ 10
20.	The perce	ntage of alumina in a good bric	k earth lies b	etween:	
	(A)	5 – 10%	(B)	20 - 30%	
	(C)	50 - 60%	(D)	70 – 80%	
21.	The major	r ingredients of Portland cemen	it are:		
	(A)	Lime 62% and Silica 22%	(B)	Lime 68% and Silica 32%	
	(C)	Silica and alumina	(D)	Lime and Iron	
22.	The comp	non admixture used to accelerate	te the initial s	set of concrete is:	
	(A)	Gypsum			
	(B)	Calcium chloride			
	(C)	Mixture of bitumen and inert	material		
	(D)	By-product of bitumen			
23.	The seaso	oning of timber is required to:			
	(A)	Soften the timber	(B)	Harden the timber	
	(C)	Strengthen the timber	(D)	Remove sap from the timbe	r
24.	Ply-wood	is specified by:			
	(A)	Weight	(B)	Volume	
	(C)	Thickness	(D)	Number of layers	
25.	A semi ri	gid material used for making I	OPC is:		
	(A)	Bitumen	(B)		
	(C)	Mastic asphalt	(D)	None of the above	
26.	The worl	cability of concrete is influenced	d most by it :		
	(A)	Water-Cement ratio	(B)		
3	(C)	Cement content	(D)	Water content	
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27.	. The dista	emper is used to coat :		
	(A)	External concrete surfac	ce ·	
	(B)	Interior surface not expe	osed to weather	
	(C)	Wood work		
	(D)	Compound wall		
28.	The corre	ection for sag is :		
	(A)	Always additive		
	(B)	Always subtractive		
	(C)	Always zero		
	(D)	Sometimes additive and	sometimes subtra	ctive
29.	The rise a	and fall method of levelling	g is:	
	(A)	Less accurate than heigh	nt of instrument m	ethod
	(B)	Is not suitable for levelling	ng with tilting lev	els
	(C)	Quicker and less tedious	for large number	of intermediate sight
	(D)	Provides a check on the r	eduction of intern	nediate point levels
30.	The series	s of uniformly spaced conto	our lines represent	tsa:
	(A)	Steep Slope	(B)	Gentle Slope
	(C)	Uniform Slope	(D)	Plane Surface
31.	The bendi	ng moment at the free end	of a cantilever be	am carrying any type of load is:
		Zero	(B)	Minimum
	(C)	Maximum	(D)	Equal to the load
32.	The depth	of excavation for foundation	on is generally che	ecked with:
	(A)	Ranging rod	(B)	Scale
	(C)	Boning rod	(D)	Levelling staff
33.	The headi	ng of water above its norm	al level while pass	sing under the bridge is known as :
	(A)	Clearance	(B)	Free board
	(C)	Afflux	(D)	Scour
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34.		ary structure constructed to protective as the structure is to be constructed:	revent wat	ter from entering an area where a
	(A)	Retaining wall	(B)	River training work
	(C)	Wing wall	(D)	Cofferdams
35.	The minir	num thickness of stone masonry is	:	
	(A)	30 cm	(B)	20 cm
	(C)	45 cm	(D)	25 cm
36.	The actua	l size of a standard brick is :		
	(A)	$20\times20\times10~\text{cm}$	(B)	$19\times9\times9~\mathrm{cm}$
	(C)	$22\times9\times11~cm$	(D)	$22.9\times11.2\times7~\mathrm{cm}$
37.	Stairs of a	a residential building should have	a minimun	n width of:
	(A)	90 cm	(B)	100 cm
	(C)	110 cm	(D)	120 cm
38.	The maxi	mum particle size of fine aggregate	e is:	
	(A)	5.25 mm	(B)	4.75 mm
	(C)	4.25 mm	(D)	3.75 mm
39.	The minin	mum thickness for plastering for r	andom rub	ble masonry :
	(A)	10 mm	(B)	12 mm
	(C)	15 mm	(D)	20 mm
40.	The point	of contra flexure is a point where	:	
-	(A)	Shear force changes sign	(B)	Bending moment changes sign
	(C)	Shear force is maximum	(D)	Bending moment is maximum
41.		re of gravity of a hemisphere li	es at a di	stance — from its base
	(A)	$\frac{3}{8r}$	(B)	$\frac{3r}{8}$
	(C)	$\frac{8r}{3}$	(D)	$\frac{8}{3r}$

42.	The rays drawn to the points of known location from the un-plotted station occupied by the plane table are termed:			
	(A)	Intersection	(B)	Medians
	(C)	Medullary rays	(D)	Resectors
43.	End supp	ort of a bridge is called :		
	(A)	Abutment	(B)	Wing wall
	(C)	Foundation	(D)	Basement
44.	When a ca	anal and river happen to meet at the	same le	evel then:
	(A)	A level crossing is used	(B)	A super passing is used
	(C)	An aqueduct is used	(D)	A regulator is used
45.	In prisma	tic compass the magnetic needle used	lis:	
	(A)	Edge bar needle	(B)	Broad form
	(C)	Prismatic needle	(D)	Straight needle
46.	The small	est division of a metric levelling staff	is:	
	(A)	0.5 m	(B)	1.0 m
#I	(C)	0.05 m	(D)	0.005 m
47.	The vertic	al distance between two consecutive o	contour	lines is called :
	(A)	Horizontal equivalent	(B)	Contour interval
	. (C)	Vertical difference	(D)	Vertical interval
48.	Contracto	r's profit is usually :		
	(A)	5%	(B)	10%
	(C)	15%	(D)	20%
49.	The water	consumption per capita per day is:		
	(A)	85 litres	(B)	100 litres
	(C)	135 litres	(D)	150 litres
50.	The initial	lead for earth work is :		
	(A)	50 m	(B)	10 m
	(C)	15 m	(D)	100 m

51. The resultant of two forces P and Q acting at an angle θ is making an angle α with force P then:

(A)
$$\tan \alpha = \frac{P \sin \theta}{P + Q \cos \theta}$$

(B)
$$\tan \alpha = \frac{P \cos \theta}{P + Q \cos \theta}$$

(C)
$$\tan \alpha = \frac{Q \sin \theta}{P + Q \cos \theta}$$

(D)
$$\tan \alpha = \frac{Q \cos \theta}{P + Q \sin \theta}$$

- 52. Maximum frictional force comes to play when a body just begins to slide over the other is :
 - (A) Static friction

(B) Dynamic friction

(C) Limiting friction

- (D) Coefficient of friction
- 53. The maximum force required to slide a body of weight W on a rough horizontal plane is :
 - (A) $W \sin \theta$

(B) $W \cos \theta$

(C) $W \tan \theta$

- (D) W cot θ
- 54. The velocity of a body on reaching the ground from a height h is:
 - (A) 2√gh

(B) √gh

(C) √2gh

(D) 2g√h

- 55. The unit of angular velocity is:
 - (A) m/min

(B) rad

(C) rad/sec

(D) ω^2 / \min

- 56. Unit of power in SI unit is:
 - (A) Horse power

(B) Joule

(C) Watt

(D) kg-m

- 57. PERT stands for :
 - (A) Programme Estimation and Reporting Technique
 - (B) Process Estimation and Review Technique
 - (C) Programme Evaluation and Review Technique
 - (D) Process Evaluation and Reporting Technique

58.	The carria	age way is protected by ———	wide	shoulders.	
	(A)	0.5 to 1.25 m	(B)	1.25 to 2 m	
1	(C)	2 to 4 m	(D).	4 to 6 m	
59.	The head	quarter of Indian Road Cong	ress is at :		
	(A)	Mumbai	(B)	Kolkata	
	(C)	Madras	(D)	New Delhi	
60.	For water	bond macadam road the reco	mmended camb	per is:	
	(A)	1 in 60 to 1 in 80	(B)	1 in 10 to 1 in 15	4
	(C)	1 in 30 to 1 in 40	(D)	1 in 80 to 1 in 120	
61.	The speed	l of locomotive in India on bro	ad gauge is bety	ween:	
	(A)	60 and 75 Km/hr	(B)	75 and 96 Km/hr	
	(C)	96 and 120 Km/hr	(D)	120 and 140 Km/hr	
62.	The rail s	ection first designed in India	n Railways was		
	(A)	Double headed type	(B)	Flat footed type	
	(C)	Ball headed type	(D)	I section	
63.	Creeping	of rails can be checked by :			
	(A)	Chairs	(B)	Bearing plates	
	(C)	Anchors	(D)	Spikes	
64.	The device	e used for change the direction	n of engine is ca	dled:	
	(A)	Turn tables	(B)	Turn out	
¥	(C)	Buffer stops	(D)	Scotch block	
65.	The side s	slope of embankment for a rai	lway track is ta	ken as :	
	(A)	1:3.1	(B)	2:1	
	(C)	1:2	(D)	1.3:1	
66.	The minir	num depth for Ballast for B.C	tracks in India	ı is :	
	(A)	20 cm	(B)	25 cm	
	(C)	30 cm	(D)	35 cm	

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Coning of	wheel is done with a taper of about		
(A)	1 in 100	(B)	1 in 60
(C)	1 in 40	(D)	1 in 20
The first	class bricks should have a minimum	crushin	g strength of:
(A)	70 Kg/cm ²	(B)	105 Kg/cm ²
(C)	125 Kg/cm ²	(D)	140 Kg/cm ²
Quick lim	ne is a:		
(A)	Carbonate of lime		
(B)	Oxide of lime		
(C)	Product left after calcinations of pu	re lime	stone
(D)	Lime quickly treated with water		
Glazing is	s used to make earthenware :		
(A)	Hard	(B)	Soft
(C)	Porous	(D)	Impervious
The previ	ous layer consist of sand and gravel s	upplyin	g drinking water is known as :
(A)	Water table	(B)	Underground water strata
(C)	Aquifers	(D)	Infiltration gallery
The slope	of water table near the well due to d	raw dow	on of water from well is known as :
(A)	Cone of depression	(B)	Circle if influence
(C)	Draw down curve	(D)	Depletion head
The meas	urement of colour in water is carried	out by r	neans of:
(A)	Hydrometer	(B)	Turbidimeter
(C)	Tinometer	(D)	Baylis turbidimeter
The perm	issible turbidity of drinking water is	:	
(A)	8 – 15 ppm	(B)	5-10 ppm
(C)	0.6 - 0.8 ppm	(D)	100 ppm
	(A) (C) The first (A) (C) Quick lim (A) (B) (C) (D) Glazing is (A) (C) The previ (A) (C) The slope (A) (C) The slope (A) (C) The meas (A) (C) The meas (A) (C)	(A) 1 in 100 (C) 1 in 40 The first class bricks should have a minimum (A) 70 Kg/cm² (C) 125 Kg/cm² Quick lime is a: (A) Carbonate of lime (B) Oxide of lime (C) Product left after calcinations of puth (D) Lime quickly treated with water Glazing is used to make earthenware: (A) Hard (C) Porous The previous layer consist of sand and gravel set (A) Water table (C) Aquifers The slope of water table near the well due to de (A) Cone of depression (C) Draw down curve The measurement of colour in water is carried (A) Hydrometer (C) Tinometer The permissible turbidity of drinking water is (A) 8 – 15 ppm	(C) 1 in 40 (D) The first class bricks should have a minimum crushing (A) 70 Kg/cm² (B) (C) 125 Kg/cm² (D) Quick lime is a: (A) Carbonate of lime (B) Oxide of lime (C) Product left after calcinations of pure lime (D) Lime quickly treated with water Glazing is used to make earthenware: (A) Hard (B) (C) Porous (D) The previous layer consist of sand and gravel supplying (A) Water table (B) (C) Aquifers (D) The slope of water table near the well due to draw dow (A) Cone of depression (B) (C) Draw down curve (D) The measurement of colour in water is carried out by many (A) Hydrometer (B) (C) Tinometer (D) The permissible turbidity of drinking water is: (A) 8-15 ppm (B)

75.	The structure which is constructed to connect a high level branch sewer to a low level main sewer with minimum disturbance is called:			
	(A)	Man hole	(B)	Cleanouts
	(C)	Drop man hole	(D)	Lamp hole
76.	For a resi	dential building in a plot of an	area 500 sqm	the permissible covered area is:
	(A)	40% of site area	(B)	50% of site area
	(C)	60% of site area	(D)	33% of site area
77.	Murum is	an example of:		
	(A)	Sedimentary rock	(B)	Metamorphic rock
	(C)	Aqueous rock	(D)	Igneous rock
78.	The speci	fic gravity of a good building sto	one should be	
	(A)	Greater than 2.7	(B)	Greater than 2.5
	(C)	2.8	(D)	Greater than 2.8
79.	The tiles	are burnt in typical kiln is knov	vn as :	
	(A)	Bull's trench kiln	(B)	Hoffman's kiln
	(C)	Sialkote kiln	(D)	Continuous kiln
80.	The type	of stone masonry adopted for th	ne constructio	n of residential building is :
	(A)	Dry rubble masonry	(B)	Coursed rubble masonry
	(C)	Polygonal rubble masonry	(D)	Random rubble masonry
81.	A horizon	tal mortar joint on which maso	nry units are	laid is called :
	(A)	Perpends	(B)	Lap
	(C)	Bed	(D)	Frog
82.	The vertice	cal member of a shutter of door	s and window	s is called:
	(A)	Rails	(B)	Styles
	(C)	Upright	(D)	Posts
83.	The type	of truss used for spans varying	from 5 to 8 m	is:
	(A)	Queen post	(B)	King post
	(C)	Mansard	(D)	Composit
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84.	Force who	orce whose lines of action meet in one point are called:					
	(A)	Coplanar forces	(B)	Non coplanar forces			
	(C)	Concurrent forces	(D)	Non Concurrent forces			
85.	The portion	on of road way used by the hig	gh speed and po	wer driven vehicles :			
	(A)	Motor way	(B)	Crete way			
	(C)	Carriage way	(D)	Roadway			
86.	An ornam	ental projection from the pha	se of a wall is :				
	(A)	Corbel .	(B)	Cornice			
	(C)	Coping	(D)	Sill			
87.	The type	of pile which is driven at an ir	nclination to res	sist inclined force is known:			
	(A)	Friction pile	(B)	Sheet piles			
	(C)	Batter pile	(D)	Anchor pile			
88.	In chain s	surveying perpendiculars to cl	nain lines are se	et out by :			
	(A)	Theodolite	(B)	A Prismatic compass			
	(C)	A Dumpy level	(D)	An optical square			
89.	The under	r surface of a stair is called:					
	(A)	Landing	(B)	String			
	(C)	Tread	(D)	Soffit			
90.	Bullet pro	oof glass is made of thick glass	s sheet sandwic	hed by a layer of :			
	(A)	Steel	(B)	Stainless steel			
	(C)	Vinyl-resin plastic	(D)	Chromium plate			
91.	The centr	e of the super scribed circle is	called:				
	(A)	In centre	(B)	Circum centre			
	(C)	Centre of curvature	(D)	Centre of circle			
92.	For tache	ometre the additive and mult	iplying constan	ts are:			
	(A)	0 and 100	(B)	100 and 0			
	(C)	0 and 0	(D)	100 and 100			

93.	The line	which passes through the foci a	and terminated	l by the ellipse is the :
	(A)	Major Axis	(B)	Minor Axis
*	(C)	Major dia	(D)	Minor dia
94.	The surfa	ce tension of a liquid is its pro	perty by which	it enable to resist :
	(A)	Compressive stress	(B)	Tensile stress
	(C)	Stress	(D)	Proof stress
95.	Sewer pip	oes are made of:		
	(A)	Stone ware	(B)	Earthen ware
	(C)	Fire clay	(D)	Terracotta
96.	In the ma	nufacture of brick, the Pugg m	nill are used :	
	(A)	Kneading	(B)	Moulding
	(C)	Drying	(D)	Burning
97.	The slum	p recommended for concrete in	mass concrete	
	(A)	75 mm – 125 mm	(B)	50 mm – 100 mm
	(C)	30 mm – 125 mm	(D)	25 mm - 50 mm
98.	A carriage	e way in which a cement concre	ete wearing su	rface is provided for wheel tracks only
	(A)	Pavement	(B)	sub crest
	(C)	Crete ways	(D)	Carpet
99.	For one c required i		using 20 mm n	netal, the quantity of course aggregate
	(A)	1.00 m ³	(B)	1.54 m³
	(C)	1.10 m ³	(D)	0.90 m³
100.	The path	traced by the projectile is calle	d:	
	(A)	Trajectory	(B)	Horizontal range
	(C)	Velocity of projection	(D)	Angle of projection