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Maximum : 100 marks

				Time : 1 hour and 30 minutes
1.	The test p	preformed to know the presence of	of alkaline su	bstances in the bricks is :
	(A)	Efflorescence test	(B)	Soundness test
	(C)	Water absorption test	(D)	Boiling water brick test
2.	Which of	the following is an example of ig	neous rock?	
	(A)	Marble	(B)	Granite
	(C)	Shale	(D)	Schist
3.	Crushing	strength of a good building ston	e should not	be less than :
	(A)	50 N/mm^2	(B)	100 N/mm ²
	(C)	200 N/mm ²	(D)	450 N/mm ²
4.	Cube size part 6 :	e recommended for testing the	compressive	e strength of cement as per IS 4031
	(A)	15 cm	(B)	50 cm
	(C)	30.54 mm	(D)	70.6 mm
5.	Which att	achment should be placed on the	e vicat's appa	aratus to find the initial setting time?
	(A)	Square needle	(B)	Round needle
	(C)	Needle with annular collar	(D)	Plunger
6.	Which of	the following is not a defect in ti	mber due to i	natural forces?
	(A)	Callus	(B)	Burls
	(C)	Bow	(D)	None of the above
7.	Which one	e of the following is used as drie	rs in Paint?	
	(A)	Tung oil	(B)	White lead
	(C)	Naphtha	(D)	Litharge
8.	What pro finishing?	perty of freshly mixed mortar	determines i	ts ease of placement, compaction and
	(A)	Workability	(B)	Water receptivity
	(C)	Consistency	(D)	Compressive strength
A			3	
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- **9.** What is gauged cement mortar?
 - (A) A mixture of cement, sand and water
 - (B) A mixture of cement, sand, mud and water
 - (C) A mixture of cement, sand, lime and water
 - (D) A mixture of cement, sand, water and admixtures
- 10. Which one of the following is an example for mineral admixture?
 - (A) Fly ash (B) Fluro-silicate
 - (C) Gypsum (D) Air entraining agents
- 11. What does the term "batching" refer to in concrete production?
 - (A) Placing concrete in formwork
 - (B) Mixing of ingredients in concrete
 - (C) Measurement of materials for concrete
 - (D) Compaction of concrete to remove entrapped air
- **12.** The main constituent of Varnish is :
 - (A) Resin (B) Solvent
 - (C) Petrol (D) Turpentine oil
- **13.** The percentage of carbon content in steel is :
 - (A) 2.5 to 4.5% (B) 2 to 3%
 - (C) 0.15 to 1.5% (D) 0.1 to 0.15%
- **14.** Terracotta is a type of :
 - (A) Stoneware (B) Earthenware
 - (C) Rock ware (D) Porcelain
- **15.** The plastics are :
 - (A) Conductors (B) Semi-Conductors
 - (C) Conducts at room temperature (D) Insulators
- **16.** If stretchers are seen on the front face of a course in English bond with a wall thickness of 1.5 brick, which one is seen on the back face?
 - (A) Headers (B) Stretchers
 - (C) Alternate stretcher and header (D) Raking back
- 17. Which of the following is a brick whose width is half the width of a full brick?
 - (A) Half bat (B) Queen closer
 - (C) Mitred closer (D) Three quarter bat
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A

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	(C)	Bottom rail	(D)	Panel	
	(A)	Horns	(B)	Sill	
26.	Which ter	m refers to the horizontal botto	m member of	the door/window frame?	
	(U)	1 ransom	(D)	wumon	
	(A)	Jamb Tronsom	(D) (B)	ranei Mullion	
	opening v	ertically?	(D)	Donal	
25.	Which of	the following is a vertical me	ember employ	yed to subdivide a window or a door	
	(U)	Unamiering	(D)	wortising	
	(A)	Bevel Characteria	(B)	Kebating	
Z4.	to form an	angle of 45 degree?	anning off the	nat edges or corners of a timber piece	
9 A	Which of	the following is a presson of all	main all 11-	flat advace on compare of a timber size	
	(C)	Tenoning	(D)	Moulding	
	(A)	Mitring	(B)	Housing	
23.	What is tl	ne process of joining the two pie	ces of timber	at an angle?	
	(C)	Damp proofing	(D)	Thermal insulation	
	(A)	Fire proofing	(B)	Termite proofing	
22.	What is tl	ne purpose of asphalt tanking tr	reatment in b	uildings?	
	(C)	Underpinning	(D)	Shoring	
	(A)	Scaffolding	(B)	Shuttering	
21.	Which me	thod provides temporary suppo	rt to maintair	n stability of the unsafe structure?	
	(U)	Steining	(D)	nemiorcement	
	(A)	Bottom plug	(B)	Curb Doinforcoment	
20.	Which pa to the soil	rt of the well foundation act as below?	an extension	of cutting edge and transfers the load	
	(C)	Compaction pile	(D)	Datter plie	
	(A)	Bearing pile	(B)	Friction pile	
19.	Which pil	e passes through the soft soil ar	nd rest on the	hard stratum at the bottom?	
			1		
	(C)	Springer	(D)	Haunch	
	(A)	Abutment	(B)	Spandril	
18.	What is the term for the lower half of the arch between the crown and skewback?				

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27.	In the designation 10 DS 20, letters S stands for :				
	(A)	Style	(B)	Size of opening	
	(C)	Single shutter	(D)	Double shutter	
28.	What kin	d of window has shutters hing	ed on the sides	as in a door?	
	(A)	Sash window	(B)	Gable window	
	(C)	Dormer window	(D)	Casement window	
29.	Which ter	m refers to the lowest edge of	the sloping sur	face of a roof?	
	(A)	Valley	(B)	Eves	
	(C)	Ridge	(D)	Hip	
30.	Which typ ridge piec	be of roof has a pair of commo e at the upper end?	on rafters slopin	ng upward from opposite walls meet on	
	(A)	Couple roof	(B)	Lean to roof	
	(C)	Bengal terrace roof	(D)	Reinforced concrete roof	
31.	The ratio	of effective length to least rad	ius of gyration	of a compression member is known as :	
	(A)	Development length	(B)	Slenderness ratio	
	(C)	Compression index	(D)	None of the above	
32.	In ISMB 4	400 @ 61.6 kg/m, the value 400) indicate :		
	(A)	Total width in mm	(B)	Total thickness in mm	
	(C)	Total depth in mm	(D)	Total strength of section	
33.	A tension seismic fo	member in which a reversal rces the maximum effective sl	of direct stress enderness ratio	occurs due to loads other than wind or o is :	
	(A)	250	(B)	350	
	(C)	180	(D)	400	
34.	A plate us	sed for connecting two or more	e structural mei	nber interesting each other is called :	
	(A)	Base plate	(B)	Anchor plate	
	(C)	Gusset plate	(D)	None of the above	
35.	The heavi	est I section for the same dep	th is :		
	(A)	ISWB	(B)	ISHB	
	(C)	ISMB	(D)	ISLB	
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36.	According fiber is :	to IS 456 : 2000 the maximum stra	ain in	concrete at the extreme compression
	(A)	0.0035	(B)	0.002
	(C)	0.0045	(D)	0.006
37.	According	to IS 875 part 3, the factor $\mathrm{k}2$ for the c	alcula	tion of wind load depends upon :
	(A)	Class of the building	(B)	Height of the building
	(C)	Terrain of the building site	(D)	All of the above
38.	Which of t	the following sections should preferably	y be us	sed at places where torsion occurs?
	(A)	Channel section	(B)	Box type section
	(C)	Angle section	(D)	Any of these
39.	Short terr	n deflection shall be calculated using :		
	(A)	Ultimate load theory	(B)	Elastic theory
	(C)	Limit state theory	(D)	All of the above
40.	The mini HYSD bar	mum percentage of reinforcement of rs in slab is :	the g	ross sectional area for mild steel and
	(A)	0.10% and 0.12%	(B)	0.12% and $0.15%$
	(C)	0.15% and 0.12%	(D)	0.12% and 0.10%
41.	Waste wa	ter from bathrooms, kitchen and sink i	s calle	d as :
	(A)	Sewerage	(B)	Rubbish
	(C)	Sullage	(D)	Garbage
42.	Sewer use	ed to carry waste water from a house to	next	immediate point of disposal is called :
	(A)	Main sewer	(B)	Branch sewer
	(C)	House sewer	(D)	Lateral sewer
43.	Sewer pip	es should be designed and checked for	:	
	(A)	Minimum discharge	(B)	Maximum discharge
	(C)	Average discharge	(D)	Both (A) and (B)
44.	With incre	ease in the temperature of waste water	:	
	(A)	DO depletes and bacteriological activ	ity inc	rease
	(B)	DO increases and bacteriological activ	vity de	ecreases
	(C)	DO remains constant and bacteriolog	ical ac	tivity increases
	(D)	DO remains constant and bacteriolog	ical ac	tivity decreases

45.	Ratio of 5 d	ay BOD to	o ultimate	BOO is :
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- (B) (A) 2/33/2
- (C) 3/4(D) 4/3

Name the head quarter of Western railway : 46.

- (A) Mumbai CST (B)
- Kolkata (D) (C)
- 47. CRIS under ministry of railway stands for :
 - Corporation for Railway Information System (A)
 - (B) Centre for Railway Information System
 - Centre for Railway Identification System (C)
 - (D) Catering for Railway limited System

48. Coning of wheel is provided for :

- To avoid discomfort to the passengers (A)
- (B) To avoid damage to the inner faces of rails
- To prevent lateral movement of wheels (C)
- (D) All of the above
- 49. If the sleeper density is N+7 for 13 meter rails, the minimum depth of ballast under wooden sleepers $(25 \text{ cm} \times 13 \text{ cm})$ is?
 - (A) $15 \mathrm{cm}$ (B) 20 cm
 - (C) 25 cm(D) 30 cm

50. The gradient on which an additional engine is required to negotiate the gradient is called :

- (A) **Ruling** gradient (B) Limiting gradient
- (C) Pusher gradient (D) Momentum gradient

51. If the ruling gradient is 1 in 20. What is the compensated gradient for a radius of 120 m?

- (A) 6.255(B) 4.250
- (C) 4.3756.325 (D)

52. For a comfortable travel on highways, the centrifugal ratio should not exceed :

- (A) 0.11(B) 0.22
- (C) 0.33 (D) 0.44
- **53**. Grade compensation on a horizontal curve on highway is not necessary when :
 - Gradient is flatter than 2 % (A)
 - Gradient is flatter than 4 % (C)
- Gradient is flatter than 3 % (B)
- Gradient is flatter than 6 % (D)

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New Delhi

Church Gate Mumbai

	scouring	is :				
	(A)	1.27 d	(B)	1.5 d		
	(C)	1.75 d	(D)	2.00 d		
55.	The perm per IRC 2	issible stresses for HYSD bars (Fe 41 21: 2000 is :	5) for t	he purpose of designing Bridge Deck as		
	(A)	200 MPa	(B)	240 MPa		
	(C)	415 MPa	(D)	500 MPa		
56.	A room to	b be planned for one function can be u ————————————————————————————————————	used for ocess :	another function when the principle of		
	(A)	Aspect	(B)	Prospect		
	(C)	Flexibility	(D)	Grouping		
57.		—— specifies the size and layout of d	rawing	sheets :		
	(A)	IS: 10262	(B)	IS: 10711		
	(C)	IS: 1200	(D)	IS: 962		
58.	The standard line thickness required for the border lines of a drawing is :					
	(A)	0.5 mm	(B)	1 mm		
	(C)	0.6 mm	(D)	0.75 mm		
59.	Centrodia	al Lines in Engineering Drawing are in	ndicate	d by :		
	(A)	Dashed Thin Lines	(B)	Continuous Thick Lines		
	(C)	Chain Thin Double Dashed Lines	(D)	Chain Thick Lines		
60.	Recomme	ended size for letters of the Title of dra	wing is	3:		
	(A)	3 mm	(B)	5 mm		
	(C)	6 mm	(D)	10 mm		
61.	The scale	used to construct angles in the absen	ce of a j	protractor is :		
	(A)	Scale of Chords	(B)	Vernier Scale		
	(C)	Diagonal Scale	(D)	Plain Scale		
62.	In ——— perpendic	Projection, the projectors fr cular to the plane of the picture :	rom an	object are parallel to each other and		
	(A)	Isometric	(B)	Cabinet		
	(C)	Clinographic	(D)	Cavalier		
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The maximum scour depth for the condition of flow at noses of piers, when d is the depth of

54.

63.	A non res	idential enclosure constructed	of non load bea	aring partitions is called :
	(A)	Canopy	(B)	Cabin
	(C)	Cornice	(D)	Coping
64.	The funct	ion key to toggle between GRI	D 'ON' and 'OF	F' in AutoCAD is :
	(A)	F1	(B)	F3
	(C)	F5	(D)	F7
65.	The comn	nand for Construction line in A	utoCAD is :	
	(A)	CL	(B)	CLINE
	(C)	XLINE	(D)	CONL
66.	The quan	tity of honeycomb brick wall is	measured in :	
	(A)	sq.m	(B)	cu.m
	(C)	m	(D)	cu.cm
67.		is a type of rough cost estimate	te :	
	(A)	Abstract Estimate	(B)	Annual Repair Estimate
	(C)	Supplementary Estimate	(D)	Revised Estimate
68.	In the an per day :	alysis of rates, labour is taken	on a daily wag	ge basis for hours of working
	(A)	7 hours	(B)	8 hours
	(C)	9 hours	(D)	10 hours
69.	In compu area of on	ting quantity for painting both he side may be taken as the me	faces of a Ven easurement for	etian Door, times the surface both sides :
	(A)	1.5	(B)	2
	(C)	2.25	(D)	3
70.	Cornice is	s measured in with t	he type and pr	ojection specified :
	(A)	m	(B)	sq. m
	(C)	cu. m	(D)	sq. mm
71.		survey is conducted before set	tting out of the	work on the ground :
	(A)	Reconnaissance	(B)	Preliminary
	(C)	Location	(D)	Cadastral
72.		_ method of Plane Table Survey	ying is more su	itable for hilly areas :
	(A)	Radiation	(B)	Resection
	(C)	Intersection	(D)	Traversing
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73.	73. A line lying on the surface of the ground with uniform inclination to the horizontal at points on it is called :			
	(A)	Contour	(B)	Contour Gradient
	(C)	Contour Interval	(D)	Horizontal Equivalent
74.	The meth	od of levelling done by the measurem	ent of b	oiling points at different points is :
	(A)	Barometric Levelling	(B)	Compound Levelling
	(C)	Hypsometric Levelling	(D)	Fly Levelling
75.	The variation	ations in declination due to magne :	etic stor	rms may be categorised as
	(A)	Secular	(B)	Annual
	(C)	Diurnal	(D)	Irregular
76.	Which of	the following results in decrease of ch	ain leng	gth?
	(A)	Wear of wearing surfaces		
	(B)	Sticking of mud		
	(C)	Rough handling in pulling through	fence	
	(D)	Opening out of rings		
77.	Each met	ric chain shall be accompanied with _		_ number of arrows :
	(A)	5	(B)	10
	(C)	15	(D)	20
78.	The datu	n considered for GTS Benchmark is t	he meai	n sea level at :
	(A)	Mumbai	(B)	Delhi
	(C)	Thiruvananthapuram	(D)	Alappuzha
79.	Which of	the following lines passes through the	e centre	of the earth?
	(A)	Level line	(B)	Horizontal line
	(C)	Plumb line	(D)	Line of collimation
80.	In a Prisr of the nee	natic Compass, graduations are mark dle :	xed on tl	he ring with at the north end
	(A)	180°	(B)	360°
	(C)	0°	(D)	90°
81.	The delta this crop	for a crop when its duty is 1728 hec is 150 days will be :	tares/cu	mec on the field and the base period of
	(A)	75 cm	(B)	0.75 cm

(C) 7.5 cm (D) 750 cm

A

- 82. The first watering which is given to a crop, when the crop is a few centimetres high, is called :
 - (A) Paleo irrigation (B) Kor-watering
 - (C) Permanent wilting point (D) Field capacity
- **83.** A canal which is aligned parallel to the natural drainage flow and usually avoids construction of cross drainage structures is :
 - (A) Contour canal (B) Ridge canal
 - (C) Side slope canal (D) None of these
- **84.** The river training works which force the river into a restricted channel, and thus, ensuring a smooth and an almost axial flow near the weir site are called :
 - (A) Marginal bunds(B) Guide banks(C) Spurs(D) Groynes
- **85.** The maximum elevation to which the reservoir water surface will rise during normal operating conditions is called :
 - (A) Surcharge Storage (B) Minimum Pool Level
 - (C) Maximum Pool Level (D) Maximum Conservation Level

86. In a hydro-electric scheme, the water coming from the outlet of a reaction turbine is connected to the tailrace via :

- (A) Guide blades (B) Surge tank
- (C) Penstock (D) Draft tube
- 87. Which of the following statements are true regarding a canal syphon?
 - (i) The drain is taken over the canal
 - (ii) The FSL of the canal is well below the bottom of drain trough
 - (iii) The canal flows under syphonic action under the trough
 - (A) Only (i) and (ii) (B) only (ii) and (iii)
 - (C) Only (i) and (iii) (D) (i), (ii) and (iii)
- **88.** Which among the following is a Kharif crop?
 - (A) Wheat (B) Barley
 - (C) Maize (D) Gram

A

89. Which among the following is/are the functions of the Canal Head Regulator :

- (i) It regulates the supply of water entering the canal
- (ii) It controls the entry of silt in the canal
- (iii) It prevents the river floods from entering the canal
 - (A) Only (i) (B) Only (iii)
 - (C) Both (i) and (ii) (D) All (i), (ii) and (iii)
- **90.** The type of cross-drainage work in which canal water and drain water are allowed to intermingle with each other is :
 - (A) Super-passage (B) Level crossing
 - (C) Aqueduct (D) Canal syphon
- 91. The frictional resistance experienced by a body while moving is known as :
 - (A) Static friction (B) Limiting friction
 - (C) Dynamic friction (D) None of these
- **92.** According to Lami's theorem, the correct relation between the forces shown in the figure given below is :



- **93.** The resultant of two equal forces of magnitude P is equal to $\sqrt{3}P$. Then the angle between the two forces is :
 - (A) 30° (B) 90°
 - (C) 60° (D) 120°

Α

- **94.** The theorem stated as "The algebraic sum of moments of a system of coplanar forces about a moment centre is equal to the moment of their resultant force about the same moment centre." is :
 - (A) Varignon's theorem (B) Lami's theorem
 - (C) Cauchy's theorem (D) Euler's theorem
- 95. The distance of centroid of a semi-circle of radius 'R', from its base is :
 - (A) $\frac{2R}{3\pi}$ (B) $\frac{16R}{9\pi}$ (C) $\frac{4R}{3\pi}$ (D) $\frac{4R}{9\pi}$
- **96.** The moment of inertia of a triangle with base 'b' and height 'h' about its base is given by the formula :

(A)	$\frac{bh^3}{12}$	(B)	$\frac{bh^3}{36}$
(C)	$rac{bh^3}{24}$	(D)	$rac{bh^3}{48}$

97. The property of a material whereby it absorbs energy due to straining actions by undergoing plastic deformation is known as :

(A)	Resilience	(B)	Toughness
(C)	Plasticity	(D)	Hardness

98. The stress at which a material under tension finally fails is called :

(A)	Upper yield point	(B)	Ultimate Stress
(C)	Elastic limit	(D)	Breaking point

99. A Surveyor's steel tape 30 m long has a cross-section of 15 mm \times 0.75 mm. If the force applied during measurement is 120 N more than the force applied at the time of calibration, what will be the error in measured length of a line?

(A)	1.6 mm	(B)	0.0016 mm
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(C) Cannot be determined (D) None of these

100. 1 MPa = :

$10^3 \mathrm{N/mm^2}$	(B)	10^{6}
	10 ³ N/mm ²	10^3N/mm^2 (B)

- (C) 1 N/mm^2 (D) 10^9 N/mm^2
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 N/mm^2

SPACE FOR ROUGH WORK

SPACE FOR ROUGH WORK