196/2015

								_	
1.	Structural	steel	sections	are	cont	ormi	ng	to:	ì

- (A) IS 432 1982
- (B)
- IS 1139 1966 (C) IS 1786 1985
- (D) IS 226 1975

- (A) 425 N/mm²
- (B) 495 N/mm² (C) 565 N/mm²
- (D) 595 N/mm²

- (A) $n_a > n_c$
- (B) $n_a < n_c$
- (C) $n_a = n_c$ (D) $n_a \neq n_c$

- (A) $\frac{A_{sv}}{b \times S_{v}} \ge \frac{f_{y}}{0.4}$ (B) $\frac{A_{sv}}{b \times S_{y}} \ge \frac{0.4}{f_{y}}$ (C) $\frac{A_{sv} \times b}{S_{v}} \ge \frac{f_{y}}{0.4}$ (D) $\frac{A_{sv} \times f_{y}}{S_{v}} \ge \frac{b}{0.4}$

- (A) $\frac{\sigma_s \times \phi}{4\tau_{tot}}$ (B) $\frac{\sigma_s \times d}{S\tau_{tot}}$ (C) $\frac{\sigma_s \phi}{\tau_{tot}}$
- (D) $\frac{\sigma_s}{4\tau_{s,s}}$

- (A) > 180 mm

- (B) > 300 mm (C) > 150 mm (D) > 200 mm

- (B) $\frac{Mjd}{\sigma_{ct}}$ (C) $\frac{M}{\sigma_{et} jd}$ (D) $\frac{\sigma_{st} jd}{M}$

- (A) = 2
- (B) ≤ 2
- (C) ≠ 2
- (D) ≥ 2

- (A) 4
- (B) 5
- (C) 6
- (D) 8

10.	The diameter of longitudinal bars in column should not be less than:											
	(A) 8 mm	(B) 10 mm	(C) 12 mm	(D) 16 mm								
11.	The way in which t	the force is acting :										
	(A) Magnitude	(B) Direction	(C) Point of app	plication (D) Sens								

- 12. When the forces in a force system lie in the same plane and have the same line of action, then the force system is called:
 - (A) Coplanar non-concurrent (B) Coplanar parallel (C) Coplanar concurrent (D) Coplanar collinear
- 13. The maximum angle of inclination of the plane at which a body remain in equilibrium under the action of friction only:
 - (A) Angle of repose (B) Cone of friction

 (C) Angle of friction (D) Angle of inclination
- 14. The area of a semi-circle is :
 - (A) $\frac{\pi d^2}{4}$ (B) $\frac{\pi d^2}{2}$ (C) $\frac{\pi d^2}{8}$ (D) $\frac{\pi d^2}{16}$
- 15. The centre of gravity of a hemisphere from the base is at a distance of :
 - (A) $\frac{2r}{8}$ (B) $\frac{3r}{8}$ (C) $\frac{4r}{8}$ (D) $\frac{6r}{8}$
- 16. If the load applied on a steel wire of diameter 4 mm is 40 N, then the stress in the body is equal to:
 - (A) $\frac{40}{\pi}$ N/mm² (B) $\frac{10}{\pi}$ N/mm² (C) 40π N/mm² (D) $\frac{\pi}{40}$ N/mm²
- 17. Volumetric strain of a rectangular body subjected to an axial force is :
 - $(A) \quad e\left(1-\frac{2}{m}\right) \qquad (B) \quad e\left(2-\frac{2}{m}\right) \qquad (C) \quad e\left(p-\frac{2}{m}\right) \qquad (D) \quad e\left(1-\frac{1}{m}\right)$

20.	The	maximum deflect	ion fo	or a singly suppor	eam with a centra	centrated load is:		
	(A)	Wl ² 16EI	(B)	$\frac{Wl^3}{16EI}$	(C)	Wl ² 48EI	(D)	WI ³ 48EI
21.		distance between I was 10 cm too k		나는 사람들이 되었다면 하는데 하는데 없는데 모양하다면 하는데 하다.		chain was record	led as	80 m. If the chain
	(A)	79.1 m	(B)	79.9 m	(C)	80.4 m	(D)	80.1 m
22.	Corr	rection for pull is	obtair	ned by the equation	n:			
	(A)	$C_p = \frac{(P_a - P_s)L}{AE}$	(B)	$C_p = \frac{(P_s - P_a)L}{AE}$	(C)	$C_p = \frac{(P_a - P_s)E}{AL}$	(D)	$C_p = \frac{(P_a - P_s)A}{LE}$
23.		e length of two pendicular distanc				are 40 m and 60) m re	espectively and its
	(A)	375 m ²	(B)	750 m ²	(C)	1500 m ²	(D)	160 m ²
24.	If th	e whole circle bea	ring (of a line is 332° 25	its q	uadrantal bearing	g is:	
	(A)	N 62° 25′ W	(B)	S 27° 35′ W	(C)	S 62° 25′ W	(D)	N 27° 35′ W
25.		e bearings of two aded angle is :	o lines	s OA and OB me	eting	at 'O' is N 25° 4	0' E a	nd S 45° 25′ E, its
	(A)	109° 20′	(B)	109° 40′	(C)	109°	(D)	108°

5

18. If the linear strain is 0.00045 and lateral strain is 0.00015, the poisson's ratio is equal to :

(C) 3

(B) Modulus of rupture

(D) Modulus of resilience

(B) 0.0003

19. The maximum strain energy stored in a body is known as :

(A) 0.0006

(A) Proof resilience

(C) Resilience

A

(D) $\frac{1}{3}$

196/2015

{P.T.O.}

26.		backsight readi m, the reduced l			m is 1	.725 1	n and foresight	readir	ng on a point A is
	(A)	49.460 m	(B)	53.990 m		(C)	50.340 m	(D)	50.540 m
27.		apart and it is n							points which are way between the
	(A)	Profile levelling			(B)	Diffe	rential levelling		
	(C)	Check levelling			(D)	Recip	procal levelling		
28.	If the	length of a line i	s 30 n	n and its re	duced	beari	ng is 60°, its latti	tude is	s:
	(A)	15	(B)	30 √3		(C)	60	(D)	$30\sqrt{2}$
29.	The le	ngth of a curve	is obta	ained by th	e equa	ition :			- PIW
	(A)	πR 180°φ	(B)	$\frac{\pi R \phi}{180^{\circ}}$		(C)	Rφ/180° π	(D)	πφ 180° R
30.		ve whose radius ar to be connecte			y fron	n infir	uity to finite valu	ie equ	al to the radius of
	(A) 5	Super elevation			(B)	Com	pound curve		
	(C) 1	Reverse curve			(D)	Tran	sition curve		e e e
31.	Unit o	of payment for d	amp r	proof cours	e is :				
Story		Sq. cm		Sq. m		(C)	Cu. m	(D)	Cu. cm
32.							of a room of siz		×3 m with a wall is:
	(A) 3	3.1 m ³	(B)	3 m ³		(C)	3.4 m ³	(D)	3.2 m ³
33.	The co	entre line langth	of a h	all of size (i m v	l m w	ith 30 cm wall th	icknoo	ee je :
00.					Jill A	Tarana.		-	
	(A) .	21.2 m	(B)	20 m		(C)	20.8 m	(D)	20.6 m

34.	If the total span upto the edge of the Varandah rafter is 3 m, then the total length of the rafter including 15 cm insertion into the wall is approximately :											
	(A)	3.15 m	(B)	3 m		(C)	3.3 m	(D)	3.45 m			
35.	For	45° bent up bar	r, the ad	ditional ler	ngth of	one b	ent up is :					
	(A)	d	(B)	0.45 d		(C)	0.9 d	(D)	9 d			
36.	The	Prismoidal for	mula for	determini	ng the	quant	ity of earthworl	k is:				
	(A)	$\frac{A_1 + A_2}{2} \times L$			(B)	(Bd-	+Sd ²)×L					
	(C)	$\frac{L}{6}(A_1 + A_2 +$	2 Am)		(D)	$\frac{L}{6}$ (F	$A_1 + A_2 + 4 \text{ Am})$					
37.							mated cost of the		aining work is less			
	(A)	Revised Estin	nate									
	(B)	Supplementa	ry Estim	ate								
	(C)	Supplementar	ry and F	Revised Est	imate				.00			
	(D)	Detailed Estir	nate									
38.	The	liveable area is	known	as:								
	(A)	Carpet Area	(B)	Plinth Ar	rea	(C)	Built up Area	(D)	Floor Area			
39.		value of a prope	erty or st	ructure bec	rome lo	ss by i	t becoming out o	of date i	n style, in structure			
	(A)	Rateable valu	e (B)	Obsolesce	ence	(C)	Scrap value	(D)	Salvage value			
40.		rights and priv	ilages w	hich one ov	vner of	f a pro	perty enjoys thr	ough o	r over the property			
	(A)	Free hold pro	perty		(B)	Leas	e hold property		are a			
	(C)	Easement			(D)	Occu	pation lease					

41.	A ce	menting material	is:						
	(A)	Stone	(B)	Brick		(C)	Iron	(D)	Lime
42.	Gran	ite is an example	for:						
	(A)	Volcanic rock			(B)	Plute	onic rock		
	(C)	Sedimentary roo	ck		(D)	Meta	emorphic rock		
					541114				
43.	The	water absorption	capac	city of a goo	d stor	ne sho	ould not be more	than :	
		20%	1.22	15%			10%		5%
44.	Good	d brick earth show	ıld co	ntain 20 to	30% c	of:			
		Silica	(B)	Lime			Alumina	(D)	Magnesia
			6.03						15. 0/9/1
45.	The	number of compa	rtme	nt in Hoffma	an's K	iln is	:		T. D. VI Y
	(A)		(B)	7		(C)		(D)	12 (A
	()		(-)			1-7		1	
46.	The	percentage of gyr	sum	added to ce	ment	clinke	rs is:		
10.	(A)		(B)	3%			10%	(D)	15%
	()		(~)			(-)		(-)	
47.	The	nercentage of mo	isture	content rea	nired	for m	aximum bulking	is ·	
		30% to 40%	(B)				5% to 6%		10% to 15%
	(,,)	5070 1070	(4)	20.0 00 00		(~)	074 10 074	(~)	20.00
48.	The	body of the oil pa	int is	provided by	, .				
10.	(A)	Base	1114 75	provided cy	(B)	Vehi	cle		
	(C)	Colouring pigm	ent		(D)		filler		
	(0)	corouring pigni			(-)				
49.	The	slump required for	or vib	rated concre	te is :				
		30 to 50 mm					100 to 150 mm	(D)	12 to 25 mm
	(-1)	00 10 00 11111	(-)	50 10 100 1		(-)	100 10 100 11111	(-)	12 (0 10 11111
50.	The	defect caused by	the m	inlure of ties	illes r	egultir	o in partial or co	mulet	e separation of the
50.		s along the grain		pure or dis	aca II	count	o at partial of co	- inpici	e separation or the
	(A)	Shakes	(B)	Rind gall		(C)	Knots	(D)	Burl

- A footing supports two column is:
 - (A) Combined footing
- Continuous footing

(C) Raft footing

- (D) Grillage footing
- Depth of foundation is obtained by the formulae: 52.
 - (A) $D = \frac{W}{P} \left(\frac{1 \sin \phi}{1 + \sin \phi} \right)^2$
- (B) $D = \frac{W}{P} \left(\frac{1 + \sin \phi}{1 \sin \phi} \right)^2$
- (C) $D = \frac{P}{W} \left(\frac{1 + \sin \phi}{1 \sin \phi} \right)^2$
- (D) $D = \frac{P}{W} \left(\frac{1 \sin \phi}{1 + \sin \phi} \right)^2$
- The foundation suitable for the structures built on expansive soils having differential movement 53. by the alternate swelling and shrinkage of the soil is:
 - (A) Composite pile

- Steel pile
- (C) Under reamed pile
- (D) Pedestal pile
- The short vertical joints between two bricks is known as: 54.
 - (A) Quoin
- Perpend
- (C) Closer
- (D) Frog
- A piece of stone projecting from a wall to support a structural member is : 55.
 - (A) Cornice
- (B) Coping
- (C) Corbel
- (D) Template

- The outer curve of the arch is known as: 56.
 - (A) Intrados
- Extrados (B)
- (C) Soffit
- (D) Crown
- Vertical face of a window or door opening which supports the frame is : 57.
 - (A) Jamb

A

- (B) Reveal
- Mullion (C)
- (D) Transome
- The door used in places where frequent opening and closing of a door is to be avoided: 58.
 - (A) Sliding door
- Rolling shutters (C) Folding door (B)
- (D) Revolving door

59.	. Horizontal distance between the faces of any two consecutive riser :										
	(A)	Rise	(B)	Rui	n		(C)	Walk way	(D)	Tread	
	1										
60.	Cou	ple roofs are used	for s	pan ı	upto:						
	(A)	2.5 m	(B)	4.5	m		(C)	3.5 m	(D)	5.5 m	
61.	The	horizontal clearan	ce of	buile	ding for	r low :	and n	nedium voltage li	ne is :		
	(A)	2.4 m	(B)	1.2	m		(C)	1.85 m	(D)	3.7 m	
62.	One	of the essential id	eals (of tov	vn plan	ning	is:				
	(A)	Beauty	(B)	Spa	ce		(C)	Stability	(D)	Form	
	0										
63.		of the principle of									
	(A)	Density	(B)	Hei	gnt		(C)	Use	(D)	Flexibility	
64.	Sky	scrapers have :									
	(A)	More than 3 stor	ey			(B)	More	than 5 storey		4	
	(C)	More than 7 stor	ey			(D)	More	than 10 storey			
65.	Sugg	gested number of l	lanes	for a	traffic	capac	ity of	600 vehicles/hr/	lane i	s:	
	(A)	2 lanes	(B)	4 la	nes		(C)	6 lanes	(D)	8 lanes	
66.	Asse	mbly buildings be	long								
	(A)	Group A	(B)	Gro	ир В		(C)	Group C	(D)	Group D	
67.	Tune	2 construction of	for .								
٠,٠		1 hour fire resist				(B)	2 hou	ar fire resistance			
	(C)	3 hour fire resista				(B) (D)		ir fire resistance			
	(0)	5 Hour me resist	ance			(D)	4 1100	ir tire resistance			
68.	The l	headroom at any j	point	in th	e bathr	oom a	and W	C. should not be	e less	than :	
			(B)	2.4			(C)			1.8 m	
	100		No. 12								

69.	Town planning mainly deals with the	utiliza	ation of :	
	(A) Available land	(B)	Road system	
	(C) Transport facilities	(D)	Housing	
			Commission that the foundation of	
70.	The building activity expands along the	e side	s of main roads is known as :	
	(A) Concentric spread	(B)	Ribbon development	
	(C) Satellite growth	(D)	Scattered growth	
71.	Various stages of coal is :			
	(A) Wood \rightarrow Peat \rightarrow Lignite \rightarrow Bit	umino	ous coal → Anthracite	
	(B) Wood → Lignite → Anthracite	→ Pe	at → Bituminous coal	
	(C) Wood \rightarrow Lignite \rightarrow Peat \rightarrow An	thraci		
	(D) Wood \rightarrow Anthracite \rightarrow Peat \rightarrow	Ligni	te → Bituminous coal	5.9
	-filto) -7% (C			
72.	Activated sludge process is a :			
	(A) Preliminary treatment	(B)	Primary treatment	-50
	(C) Secondary treatment	(D)	Tertiary treatment	
			100 East = 400 East 100 East	
73.	Permanent reduction of the risk of a di	isaster	is:	73
	(A) Emergency	(B)	Vulnerability	21010
	(C) Preparedness	(D)	Mitigation	
				:0)
74.	A renewable energy resource is :			
	(A) Water (B) Petrol		(C) Mineral (D) Coal	
75.	The features of Human development i	ndex	are:	
	(A) Increased longevity, increase in I	knowl	edge	
	(B) Increase in knowledge, enhancer	ment (of income	
	(C) Increased longevity, enhancement	nt of i	ncome	
	(D) Increased longevity, increase in	know	ledge, enhancement of income	

76.	A m	ajor mine which cause v	ery high s	sulphur contamination of ground water is :
	(A)	Jharia coal mines - Jhar	khand	
	(B)	Sukinda chromite mine	- Orissa	
	(C)	Kudremukh iron ore m	ine - Karı	nataka
	(D)	North - Eastern coal fie	lds - Assa	m
77.	Eutr	ophication indicate :		
	(A)	High yielding varities	(B)	Nitrate pollution
	(C)	Over nurishment	(D)	Fertilizer problem
78.	Red	Tides are developed in the	ne Sea du	e to :
	(A)	Clogging of gills	(B)	Phyto planken
	(C)	Oil sick	(D)	Organic waste
79.		atal toxicity characterize tus is :	d by struc	ctural or functional defect in the developing embryo
	(A)	Mutation	(B)	Teratogenesis
	(C)	Nausea	(D)	Convulsion
avio				
80.	A na	tural disaster is :		
	(A)	Building collapse	(B)	Soil degradation
	(C)	Avalanchus	(D)	Forest fire
81.	Auth	nor of the book 'The End	of History	y and the Last Man':
	(A)	George Bernard Shaw	(B)	Nirad C. Choudhari
	(C)	Francis Fukoyama	(D)	Mikhail Sholokhov
82.	'Kur	uva' Island in Wayanad	is in the :	
	(A)	Kabani River	(B)	Bhavani River
	(C)	Kadalundipuzha	(D)	Kunthipuzha
196/	2015			12 A

83.	The	first Indian woman President of Ir	ndian	National Congress :		
	(A)	Annie Besant	(B)	Sarojini Naidu		
	(C)	Indira Gandhi	(D)	Padmaja Naidu		
84.	Fath	er of Kerala police :				
	(A)	F.S. George	(B)	C.B. Cunningham		
	(C)	L.A. Bishop	(D)	O.M. Bensly		
85.	'Wai	ndering in Many Worlds' is the au	tobiog	graphy of :		
	(A)	V.R. Krishnayyar	(B)	M.N. Paloor		
	(C)	Jayasree Mishra	(D)	P.N. Bhagavathi		
86.	Who	founded the 'All India Scheduled	Cast	e Federation' ?		
	(A)	Gandhiji				
	(B)	Jayaprakash Narayan				
	(C)	Ambedkar				
	(D)	Federal Democratic Republic of I	Ethiop	nia Binobabave		
87.	Glob	pal Toilet Day :				
	(A)	September 19	(B)	November 19		
	(C)	October 19	(D)	August 19		
88.	Scre	enplay of Malayalam film 'Chemn	neen'	:		
	(A)	Thakazhi	(B)	Thoppil Bhasi		
	(C)	Ramu Kariat	(D)	S.L. Puram Sadanand	an	
89.		ual Harassment in the workplace	is a	violation of articles		of the Indian
		15 and 21 (B) 28 and 29		(C) 38 and 39	(D)	8 and 9
90.	'Sun	ny Days' is the autobiography of :				
	(A)	Sachin Tendulkar	(B)	David Bekkam		
	(C)	Sunil Gavaskar	(D)	Kapil Dev		
91.	Autl	hor of 'Kundalinipattu' :				
	(A)	Unnaiwarrior	(B)	Sree Narayana Guru		
	(C)	Padmanabha Kurup	(D)	A.R. Rajaraja Varma		
92.	Four	nder of PRDS (Prathyaksha Raksh	a Dai	va Sabha) :		
	(A)	Poikayil Kumaragurudevan	(B)	Pandit Karuppan		
	(C)	Thycad Ayya	(D)	Vakkam Maulavi		

93.	Saho	daran Ayyappan was	born	at:				
	(A)	Iraviperoor (B)	Var	kala	(C)	Kannanmoola	(D)	Cherai
94.	'Trea	atment of Thiyyas in T	ravan	core' writter	by:			
	(A)	Kumaranasan		(B)	Vag	bhadanandan		
	(C)	Dr. Palpu		(D)	Siva	yogi		
95.	Birth	place of Kuriakose E	lias C	havara :				
	(A)	Kainakari (B)	Ma	nnanam	(C)	Kudamaloor	(D)	Pallipuram
96.	The	present Vice Chairman	n of N	IITI Aayog :				
	(A)	Aravind Kejiriwal		(B)	Aray	vind Panagaria		
	(C)	Aravind Ranjan		(D)	Nare	endra Modi		
97.	'Run	Kerala Run' was offic	ially i	flagged off b	y :			
	(A)	Oommen Chandy		(B)	Thir	uvanchoor Radh	akrish	inan
	(C)	K.C. Joseph		(D)	P. Sa	adasivam		
98.	Offic	cial name of Ethiopia :						
	(A)	Federal Democratic I	Repub	lic of Ethiop	ia			
	(B)	Democratic Republic	of Et	hiopia				
	(C)	Republic of Ethiopia						
	(D)	Federal Republic of I	Ethiop	ia				
99.	Whi	ch commission was ap	point	ed to probe t	he so	lar scam in Keral	a ?	
	(A)	Shah Commission		(B)	Labl	oa Commission		
	(C)	Sivarajan Commissio	on	(D)	Varr	na Commission		
100.	The	chemical name of Ajir	nomot	0:				
	(A)	Disodium Glutamate		(B)	Sodi	um chloride		
	(C)	Potassium chloride		(D)	Mon	osodium Glutam	ate	
				- 0 0 0) -			