

1.	. Concurrent forces are those forces whose line of action				
	A) Meet at one poir	nt .	B)	Lie on the same	line
	C) Meet on the san	ne plane	D)	None of these	
2.	. The angle between two forces when the resultant maximum and minimum respectively are				
	A) 0° and 180°		B)	180° and 360°	
	C) 90° and 180°		D)	90° and 360°	
3.	When the spring of	a watch is wound, it	will	posses	
	A) Strain		B)	Kinetic energy	
	C) Heat energy		D)	Electrical energy	/
4.	The moment of iner X-X axis is	tia of a rectangular s	ecti	on 3 cm wide and	l 4 cm deep about
	A) 9 cm ⁴	B) 12 cm ⁴	C)	16 cm ⁴	D) 20 cm ⁴
5.	Which of the following	ng is not an integral	part	of computer?	
	A) CPU	B) Mouse		Monitor	D) UPS
6.	The total motion pos	ssessed by a body, i	s ca	illed	
	A) Impulsive force		B)	Mass	
	C) Weight		D)	Momentum	
7.	The timber whose the called a	nickness is less than	5 c	m and the width	exceeds 12 cm, is
	A) Board	B) Plank	C)	Batten	D) Log
8.	A fine aggregate is	one whose particle a	re c	of size	
	A) 4.75 mm			Below 4.75 mm	
	C) 6.75 mm		D)	Above 6.75 mm	
9.	Seasoning of timber	is done			×
	A) To make it water	r proofing	B)	To paint it surface	ces
	C) To heat it		D)	To remove wate	r
10.	Final setting time of	cement should not n	nore	e than	
	A) 5 hours	B) 10 hours		30 minutes	D) 1 hour



42.	Standard	rail gauge	e is			
	A) 1000	mm		B)	1435 mm	
	C) 1524	mm		D)	1676 mm	
43.	The only	type of sle	eper to be provid	ded ove	r rail bridge	
	A) Steel	sleeper		B)	Cast iron slee	per
	C) Wood	len sleepe	r	D)	Concrete slee	per
44.	Coning of	f wheels is	provided			
	A) To sa	ve materia	al of wheels	B)	To suit super of	elevation
	C) To give	e dynami	c stability	D)	To prevent lat	eral slip
45.	The best	primer us	ed for structural	steel wo	ork is	
	A) Red le	ead		B)	Zinc oxide	
	C) White	lead		D)	Iron oxide	
46.	Rolling of	road shou	uld be		STATE OF THE	
	A) From	centre to	edge			
130	B) From	one edge	to another			2 200733 20 20
	C) From	edge to co	entre with an ove	rlap of n	ninimum 30 cm	Die tam Leighweg T
	D) From	edge to ce	entre			AL POTA FIE
47.	The heigh	nt of the co	one in slump test	is		and the state of
	A) 20 cm	1	B) 30 cm	C)	45 cm	D) 60 cm
48.		s arranged rk is called		ernate c	ourses for the	purpose of bonding
	A) Lacing			B)	Throating	
	C) Stoolin	ng		D)	Toothing	
49.	The estim	ating, for	plastering usuall	y no dec	duction is made	for
	A) Ends	of bean		B)	Small opening	
	C) Ends	of rafters		D)	All the above	
50.	In a detail	ed estima	te the provision f	or conti	ngencies is, us	ually
	A) 1%		B) 3 to 5%	C)	10%	D) 12 to 15%



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 In preparing cement concrete by volumeasure aggregate is 	
A) 35 × 25 × 40 cm	B) 35 × 30 × 40 cm
C) 40 × 25 × 30 cm	D) $30 \times 30 \times 30$ cm
52. The standard width of asbestos ceme	ent corrugated sheet is
A) 1.25 m	B) 1.05 m
C) 1.0 m	D) 0.9 m
53. A work costing less than Rs. 20,000	is termed as
A) Minor work	B) Casual work
C) Petty work	D) Major work
54. The most economical section for a contract of the section for	olumn is
A) Square section	B) Circular section
C) Rectangular section	D) Tubular section
55. In multistoried government buildings	s, the floor height is usually restricted to
A) 4.2 m B) 3.4 m	C) 2.4 m D) 3.0 m
56. The sum of tread and rise should be	lie between
A) 40 to 45 cm	B) 55 to 60 cm
C) 50 to 55 cm	D) 35 to 40 cm
57. When a chain is used at a temperat calibrated the error in measured ler	ure more than the temperature, it was igth will be
A) Observational	B) Negative
C) Cumulative	D) Compensating
58. Any arbitrarily assumed level line fi	rom which vertical distances are measured
A) Levelline	B) Horizontal line
C) Vertical line	D) Datum line
59. Which of the following instrument is	s used for méasurement of angles ?
A) Tellurometer	B) Geodimeter
C) Sextant	D) Telescope
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	A) Length 50 co B) Length 100 co C) Length 200 co	the same tension is m and diameter 0.5 cm and diameter 0.5 cm and diameter 2 i cm and diameter 3 i	s applied mm 5 mm mm	which of thes	e will have the larg	jest
61	Pitot tube is a de A) Discharge C) Pressure	evice used in the flo	B)	Velocity	v .	
62.	A man sitting in a from the pond, the A) Sink little	a boat which is flow ne level of water in	ing in a p the pond B)	l will Rise little	nan drinks some w	ater
63.	C) Remain station Type of bond in bound stretcher is one	rick masonry in whic		None of these		lers
	A) English bond C) Stretcher bor			Flemish bon Header bond		
	A) Retaining wa C) Breast wall		B) D)	Dummy wall Parapet wall		
05.	than A) 0.5 m	e maximum height o		ry to be raise	ed should not be m	ore
66.	The horizontal me horizontally is cal A) Sill	ember of a frame en led B) Mullion	mployed			ing
	A) Apex line of thB) Inclination of th	he sides to the hor tance between the	ched roo	ofs is defined	as the	
			-10-			



68.	A solid construction put across the river to raise its water level and divert th	е
	water into the canal known as	

A) Weir

B) Marginal bund

C) Barrage

D) Dam

69. In leveling height of instrument is

- A) Reduced level of bench mark + back sight
- B) Reduced level of bench mark + fore sight
- C) Reduced level of bench mark + Intermediate sight
- D) Back sight + fore sight

70. During leveling if back sight is more than fore sight, then

- A) Forward staff point is lower than backward staff point
- B) Backward staff point is lower than forward staff point
- C) Difference in level cannot be measured
- D) None of the above

71. A couple produces

- A) Translator motion
- B) Rotational motion
- C) Combined translator and rotational motion
- D) None of the above

72. A beam encastered at both ends is called

- A) Simply supported beam
- B) Fixed beam
- C) Continuous beam
- D) Cantilever beam

73. The slenderness ratio is the ratio of

- A) Area of the column to least radius of gyration
- B) Length of column to least radius of gyration
- C) Least radius of gyration to area of column
- D) Least radius of gyration to length of column

74.	A) Homogonous metarial	n is considered to be made of					
	A) Homogeneous material B) Heterogeneous material						
	C) Composite material						
	D) Isotropic material						
75	Factor of safety is defined as the ra	atio of					
	A) Ultimate stress to working stress						
	B) Working stress to ultimate stres						
	C) Breaking stress to ultimate stress						
	D) Ultimate stress to breaking stre						
76.	The mercury does not wet the glass. This is due to the property of the liquid known as						
	A) Cohesion	B) Adhesion					
	C) Viscosity	D) Surface tension					
77.	The pressure at a point 4 m below t	he free surface of water is					
	A) 19.24 kPa	B) 29.24 kPa					
	C) 39.24 kPa	D) 49.24 kPa					
78.	A weir, generally used as spillway of a dam is						
	A) Narrow crested weir						
	B) Broad crested weir						
	C) Ogee crested weir						
	D) Submerged weir						
79.	The magnetic bearing of a line is 55 west. The true bearing of a line will be	°30' and the magnetic declination is 4°30'					
	A) 30°	B) 34°30'					
	C) 49°	D) 51°					
30.	Irrigation canals are generally aligne	d along					
	A) Contour line	B) Water shed					
	C) Straight line	D) Valley line					
		12					



81.	The spacecraft laund	ched by NASA in 200)6 t	o study the dwarf	planet Pluto
	A) Orion			New Horizons	
	C) Curiosity		D)	Endeavour	
82.	Present Israeli Prime	e Minister			
	A) Ehud Olmert			Ariel Sharon	
	C) Ehud Barak		D)	Benjamin Nethan	yahu
83.	Maggi is a product o	f			
	 A) Hindustan Unilive 	er		Glaxo Smithkline	
	C) Cadbury			Nestle	
84.	Scientist have recen Who is he?	tly nicknamed the bri	ight	est galaxy after a f	amous footballer.
	A) Ronaldo	B) Pele	C)	Messi	D) Maradona
85.	'Ithihaasathinte Itha	lukal' a re-interpreta	tion	of Ramayana wa	s written by
	A) B. Sandhya		B)	K. R. Meera	
	C) M. P. Veerendra	kumar	D)	George Onakkui	r
86.	In which of the follo	wing river is the Maj	uli l	River Island situat	ed?
	A) Ganga	B) Godavari) Kaveri	D) Brahmaputra
87	. Palk Straits separat				D) Maldings
	A) Sri Lanka	B) Pakistan	С) Myanmar	D) Maldives
88	. The Banihal Pass is	son			
	 A) Greater Himala 	yas) Zaskar	
	C) Ladakh		D) Pir Panjal	
89	. Name the river that	feeds the canal sys	ten	n of the Bhakra Na	angal Project.
	A) Ravi	B) Chinab) Satluj	D) Jhelum
90	. The famous Sooch	ipara eco-tourism c	enti	re is situated in wh	nich district?
	A) Palakkad	B) Idukki	C) Wayanad	D) Pathanamthitta
91	. Who led the Revol	t of 1857 at Lucknow			
	 A) Bahadur Shah 	11		B) Beegum Hazra	tMahai
	C) Nana Saheb) Jhansi Rani	
			10		

92	. 'A Gift to Monothe			
	 A) Iswara Chandr 		B)	Swami Dayananda Saraswathi
	C) Raja Ram Moh	nan Roy		Swami Vivekananda
93	The organization v A) Gadar Party	which is related with K	ako	ri Conspiracy
	B) Abhinav Bhara	at Society		
		oublican Association		
	D) Anusheelan Sa			
94	. Bhagat Singh was	hanged in 1931 Marc	h 23	at
	 A) Lahore Jail 		110012	Tihar Jail
	C) Yervada Jail		D)	Cellular Jail
95.	The Viceroy at the	time of Salt Satyagra	ha	
	A) Irwin	July agra		Ripon
	C) Chelmsford			Stafford Cripps
96.	The Ezhava Memo	rial was submitted to	50	
	A) Chithira Tirunal		R)	Sri Mulam Tirunal
	C) Swathi Tirunal			Avittom Tirunal
97.	Name the book writ	ten by Brahmananda		
-,.	A) Lalithopaharam			
	C) Ananda Sutram			Vivekachoodamani Chiata Tarangana
00		37		Chinta Tarangam
98.	trie editor of	wadeshabhimani' C. F	P. G	ovinda Pillai had earlier worked as
9	A) Pachimodayam		B)	Rajya Samacharam
	C) Deepika			Kerala Panchika
99.	Sadhu Jana Paripal	ana Yogam was found	ded	in
	A) 1905	E)		1893 D) 1885
100.	In which year Sri Na	rayana Guru founder	tan	Advaitha Ashram at Aluva ?
	A) 1888	DI 1010	_	1903 D) 1896
		The state of the s		<i>D)</i> 1090