#### 87/2014

Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Metamor	phic rocks are formed by :			
	(A)	Coding molten lava			
	(B)	Change of physical and cher	nical property	of rocks	
	(C)	Deposition of weathered roc	ks		
	(D)	Solidification of rock minera	als		
2.	Sand ston	ne is an example of :			
	(A)	Sedimentary rock	(B)	Metamorphic rock	
	(C)	Igneous rock	(D)	Foliated rock	
3.	Pug mill i	s associated with the product	ion of:		
	(A)	Cement	(B)	Floor tiles	
	(C)	Brick	(D)	Concrete	
4.	What met	al ingredient in stainless stee	el makes it corr	osion resistant?	
	(A)	Copper	(B)	Chromium	
	(C)	Tungsten	(D)	Nickel	
5.	Melting p	oint of mild steel is about:			
	(A)	1400°C	(B)	1600°C	
	(C)	400°C	(D)	350°C	
6.	Which me	etal is used for galvanising iro	n pipes and sh	eets?	
	(A)	Copper	(B)	Tin	
	(C)	Aluminium	(D)	Zinc	
7.	Asbestos	is banned in most of the coun	tries due to :		
	(A)	Thermal discomfort	(B)	Use of mere cement	
	(C)	Carcinogenic fibre	(D)	High cost	
8.	What is u	nderpinning?			
	(A)	Process of giving pin founda	tion		
	(B)	Construction of new foundate	tion below exist	ting one	
	(C)	Stabilisation of foundation			
	(D)	Type of Pile foundation			
A			3		

1				
9.	300000	ead room?		
	(A)	Room for storage		
	(B)	Stair case room		
	(C)	Lift room	.1.	
	(D)	Vertical distance between tread and	ceiling	
10.	Which tes	t is not related to workability of conc	rete?	
	(A)	Consistency test	(B)	Compaction factor test
	(C)	Slump test	(D)	Vee-bee consistometer test
11.	Which is	the type of reaction develops in setting	g and h	ardening of cement?
	(A)	Oxydation		Hydration
	(C)	Calcination	(D)	Reduction
12.	Who estal	blished a relationship between water-	cement	ratio and strength of concrete?
	(A)	Cassagrade	(B)	Atterberg
	(C)	Dutt Abrahms	(D)	Karl Terzaghi
13.	Workshili	ity is mainly related to :		
10.	(A)	Cement content	(B)	Aggregate ratio
	(C)	Super plasticizers	(D)	Water content
				itial autting time of OPC is:
14.		dian Standards the recommended val		More than 6 hrs
	(A)	Not less than 30 minutes	(B) (D)	Less than 30 minutes
	(C)	Not more than 30 minutes	(D)	Less than 50 minutes
15.	Reason fo	r soaking bricks in water before testi	ng for c	ompressive strength:
	(A)	To fill the air voids	(B)	To reduce dust
	(C)	To distribute load uniformly	(D)	To get the minimum strength
16.	7 days.	14 days, 21 days and 28 days resu	ılts are	considered for concrete compressive
		What is the importance of 7 days into		
	(A)	To get gradual strength increment	(B)	To compare result with codal values
	(C)	To perform test on working days	(D)	Repetition of existing standards
17.	What is t	he density of cement in bulk form?		
	(A)	2400 kg/m <sup>3</sup>	(B)	1440 kg/m <sup>3</sup>
	(C)	2500 kg/m <sup>3</sup>	(D)	1700 kg/m <sup>3</sup>
9719	2014	4		A
	CARL B. AME			4.1

18.	Le-Chatlie	ers equipment is used to find :				
	(A)	Soundness	(B)	Consistency		
	(C)	Initial setting time	(D)	Final setting time		
19.	Which of the following Benchmarks, is assumed for a small project?					
	(A)	GTS Benchmark	(B)	Permanent Benchmark		
	(C)	Arbitrary Benchmark	(D)	Temporary Benchmark		
20.	The instrument used for setting right angles in chain survey is:					
	(A)	Compass	(B)	Prism		
	(C)	Alidade	(D)	Cross-staff		
21.	What is de	eclination in compass survey?				
	(A)	Angle between true and magne	tic meridian	is		
	(B)	Angle between fore bearing and	l back beari	ng		
	(C)	Vertical angle between magneti	ic needle an	d horizontal		
	(D)	Angle between WCB and Quad	rant bearing	1		
22.	WCB of a	line is 180°, its quadrant bearing	g is:			
	(A)	S-90°-E	(B)	S-90°-W		
	(C)	N-0°-W	(D)	S-0°-E		
23.	Transit ru	ale for correction of traverse is ad	lopted when	?		
	(A)	Linear measurements are accu	rate			
	(B)	Angular measurements are acc	urate			
	(C)	Both angular and linear measu	rements are	e accurate		
	(D)	Both angular and linear measu	rements ha	ve errors		
24.	What is a	contour line?				
	(A)	Line with equal declination	(B)	Line with equal dip		
	(C)	Line with equal elevation	(D)	Line along the meridian		
25.	What is t	he salvage value of building?				
	(A)	Value of building after its utilit	ty period			
	(B)	Rent of building per year				
	(C)	Value of scrap after dismantlin	ng building			
	(D)	Fund reserved for reconstruction	on			

26.	Euler's equation is ideal for finding load carrying capacity of:			
	(A)	Long column	(B)	Short column
	(C)	Medium column	(D)	Eccentric column
27.	Point of co	ontra flexure is the point on beam when	e:	
	(A)	Shear force is zero		
	(B)	Bending moment is zero		
	(C)	Shear force is maximum		
	(D)	Shear force and bending moment are	zero	
28.	What is a	beam of uniform strength?		
	(A)	Beam with uniform cross section		
	(B)	Beam with homogeneous material		
	(C)	Beam with uniform loading over the	ntire	span
	(D)	Beam with uniform fibre stress in all	cross	sections
29.	What is	the relationship between maximum sh	ear s	tress and average shear stress over a
	cross sect	section of beam with rectangular section?		
	(A)	Maximum shear stress = $2 \times average$	shear	stress
	(B)	Maximum shear stress = average she		
	(C)	Maximum shear stress = $1.5 \times averag$		
	(D)	Maximum shear stress = $3 \times average$	shear	stress
30.	What is t	the core of section for column?		
	(A)	Inner area of cross section		
	(B)	Loaded area of cross section		
	(C)	Centre of cross section where load act	s	
	(D)	Area where load can be applied withou	ut ter	nsion on column face
31.	Modular	ratio of two materials is the ratio of :		
	(A)	Linear strain to lateral strain	(B)	Linear stress to linear strain
	(C)	Their Young's modulus values	(D)	Their modulus of rigidity values
32.	The ratio	of lateral strain to linear strain :		
	(A)	Young's modulus	(B)	Rigidity modulus
	(C)	Poisson's ratio	(D)	Slenderness ratio
87/2	014	6		A

fb.com/pscnet.in

		1: 1 / 1 - 1 - Normal to amoun	d the ne	turn of stress induced is:
33.		rod is heated and allowed to expan	(B)	No stress
	(A)	Compressive	(D)	Tensile stress
	(C)	Shear stress	(1)	Tellone outcome
34.	Clapeyron'	s theorem of three moments, is use	d to anal	yse:
	(A)	Fixed beam	(B)	Continuous beam
	(C)	Portal frame	(D)	Over hanging beam
35.	What is th	e general equation for deflection?		
	(A)	$M = EI \cdot \frac{d^2y}{dx^2}$	(B)	$\frac{M}{I} = \frac{f}{y}$
	(C)	$M = EI \cdot \frac{d^2 y}{dx^2}$ $\frac{T}{J} = \frac{C\theta}{l}$	(D)	$\frac{M}{EI} = \frac{dy}{dx}$
		J t		
36.	A materia	is isotropic means:		
	(A)	Uniform material throughout its b	oody	
	(B)	Stress is uniform over cross section	n	
	(C)	Strain is uniform over the length		
	(D)	Elastic constants are same in all d	lirections	
37.	The minin	num grade of concrete recommende	d as per l	Indian Standards for R.C.C. works:
01.	(A)	M15		M20
	(C)	M25	(D)	M30
	200			n a a
38.		code is referred to the ductile de	tailing of	R.C.C. structures subjected to seismic
	loads?	IC 12020	(B)	IS 1893
	(A)	IS 13920 IS 456	(D)	IS 875
39.			r IS 456	-2000, with characteristic compressive
	strength	fck:		_
	(A)	$Ec = 5500 \sqrt{fck}$	(B)	$Ec = 3300\sqrt{fck}$
	(C)	$Ec = 0.7 \sqrt{fck}$	(D)	$Ec = 5000\sqrt{fck}$
40.	The flexu	ral strength of concrete in terms of	fck is giv	en by the relation :
	(A)	$0.3\sqrt{fck}$	(B)	$0.5\sqrt{fck}$
	(C)	$0.7\sqrt{fck}$	(D)	$1.1\sqrt{fck}$
		7		87/2014
A				[P.T.O.]

E				
58.	Hydraulic	mean depth of a circular pipe of	of diameter D	is:
	(A)	2.D	(B)	D/2
	(C)	D/4	(D)	D/3
59.	The usual	form of continuity equation of	liquid flow is	
	(A)	$Q_1 V_1 = Q_2 V_2$		$a_1V_1 = a_2 V_2$
	(C)	$P_1 V_1 = P_2 V_2$	(D)	$\frac{P_1}{w} = \frac{P_2}{w}$
60.	Theoretic	al velocity of water with availab	ole head 'h' an	d acceleration due to gravity 'g':
	(A)	$2\sqrt{gh}$	(B)	$\sqrt{2gh}$ $2gh$
	(C)	$2g\sqrt{h}$	(D)	2 gh
61.	What is th	ne maximum theoretical possibl	e suction hea	d for centrifugal pump?
	(A)	8.8 m	(B)	6.6 m
	(C)	12.4 m	(D)	10.33 m
62.	Governor	is used in turbines to:		
	(A)	Control the speed	(B)	Increase the speed
	(C)	Improve efficiency	(D)	Reduce the speed
63.		if V is the speed of vehicles invation required is:	h km/hr and	R is the radius of curvature, then the
	(A)	$\frac{R^2}{225  V}$	(B)	$\frac{V^2}{125R}$
	(C)	$\frac{V^2}{225R}$	(D)	None
64.	Head-on	collisions are avoided on multi l	ane roads usi	ng:
	(A)	Wide medians	(B)	Yellow markings
	(C)	Reflectors	(D)	Barrier
65.	The botto	m most portion of a flexible roa	d pavement is	3:
	(A)	Base coarse	(B)	Sub grade
	(C)	Base	(D)	Sub-base
87/2	014		10	A

- 66. Psychological widening is provided on :
  - (A) Vertical curves

(B) Hill roads

(C) City roads

(D) Horizontal curves

- 67. Wind Rose diagram is related to:
  - (A) Sail route

(B) Harbour design

(C) Run way alignment

(D) Air routes

- 68. Sounding is used to get :
  - (A) Noise of air craft

(B) Height of flight

(C) Depth of sea bed

- (D) Speed of boat
- 69. Head wind component is the wind :
  - (A) Across run-way

(B) Along run-way

(C) Over air port

- (D) Over sea port
- 70. Who is considered to be the father of modern soil mechanics?
  - (A) Rankine

(B) Atterberg

(C) Bousinesque

(D) Karl Terzaghi

- 71. Consolidation of soil is:
  - (A) Reduction of volume due to removal of air voids
  - (B) Reduction of volume due to mechanical rearrangement
  - (C) Reduction of volume due to chemical reaction
  - (D) Reduction of volume due to removal of water
- 72. The relationship between void ratio 'e' and porosity 'n' of soil is:
  - (A)  $n = \frac{1+\epsilon}{e}$

(B)  $n = \frac{e}{1+e}$ 

(C)  $n = \frac{2e}{1+e}$ 

- (D)  $n = \frac{3e}{1+3e}$
- 73. Which of the following is an engineering property of soil?
  - (A) Porosity

(B) Void ratio

(C) Permeability

(D) Field density

4					
74.	What is O	MC (Optimum Moisture Content)	)?		
	(A)	Water content at which maximu	m dry dens	ity is developed by compaction	
	(B)	Water content at which maximu	ım volume i	s developed	
	(C)	Water content at which minimu	m porosity	is developed	
	(D)	Water content at which maximu	ım shear str	rength is developed	
75.		ement dummy activity is used:	(B)	To determine the project time	
	(A)	To form the network	(D)	To reduce the project time	
	(C)	To find critical path	(1)	To reduce the project time	
76.	Which of	the following is not an activity in	construction	n management?	
	(A)	Construction of super structure	(B)	Levelling of ground	
	(C)	Completion of plastering	(D)	Polishing of door panels	
	m	1 1 6 1 1	n.a.		
77.		required to finish an activity is ca	(B)	Duration	
	(A)	Float Total float	(D)	E.F.T	
	(C)	Total noat	(13)	19.1.1	
78.	A critical	activity in a network has:			
	(A)	Maximum float	(B)	Minimum float	
	(C)	Critical float	(D)	Zero float	
70	To analyte				
79.		cture rythm means:	(B)	Balancing	
	(A) (C)	Repetition Focus	(D)	Style	
	(0)	Focus	(D)	Doyle	
80.	Which of	the following garden styles, is use	ed in Taj Ma	hal?	
	(A)	Mughal garden	(B)	English garden	
	(C)	French garden	(D)	Japanese garden	
81.	The first	Woman High Court Judge of India	a ·		
01.	(A)	Justice Fathima Beevi	(B)	Justice Sreedevi	
	(C)	Justice Annachandi	(D)	Justice Manjula Chellur	
	103	oustice riminentalita	(2)	Judito Manyana Girena	
82.	Who is kr	own as the 'Birdman of India'?			
	(A)	Dr. Salim Ali	(B)	R.K. Narayanan	
	(C)	Manoj Das	(D)	A.P.J. Abdul Kalam	
87/2	87/2014 12				

83.	Who disco	overed Hydrogen Bomb?		
	(A)	George Eastman	(B)	Henry W. Seely
	(C)	Thomas Edison	(D)	Edward Teller
84.	Who is th	e author of The Jungle Book	"?	
	(A)	R.L. Stevenson	(B)	Victor Hugo
	(C)	Rudyard Kipling	(D)	John Keats
85.	Which an	ong the following is the UN	Day?	
	(A)	April 7	(B)	October 24
	(C)	October 30	(D)	June 5
86.	Who is th	e opposition party leader in I	Rajyasabha?	
	(A)	Sushama Swaraj	(B)	L.K. Advani
	(C)	Jaipal Reddy	(D)	Arun Jaitly
87.	Which am	ong the following is the venu	e for Hockey W	orld Cup 2018?
	(A)	India	(B)	Pakistan
	(C)	Australia	(D)	Holand
88.	Who is kn	own as the Father of 'White	Revolution'?	
	(A)	M.S. Swaminathan	(B)	G. Madhavan Nair
	(C)	Vargese Kurian	(D)	Prayar Gopala Krishnan
89.	Which an	imal is known as Black Wide	ow'?	
	(A)	Crow	(B)	Spider
	(C)	Scorpion	(D)	Prawn
90.	Who is kn	own as 'Saint of Gutters'?		
	(A)	Mary Cury	(B)	Jane Austen
	(C)	Florence Nightingale	(D)	Mother Theresa
91.		ong the following was the d in India?	Governor - G	eneral of India when Railways was
	(A)	Rippon	(B)	Curzon
	(C)	Dalhousie	(D)	Lord Mountbatten
A			13	87/2014 [P.T.O.]

92.	Who was the first president of Indian National Congress?			
	(A)	W.C. Banerjee	(B)	Sarojini Naidu
	(C)	Annie Besant	(D)	Jawaharlal Nehru
93.		tor was given priority in the First Five		
	(A)	Industry	(B)	Agriculture
	(C)	Agriculture and Industry	(D)	Information Technology
94.	The last d	istrict formed in Kerala :		
	(A)	Wayanad	(B)	Alapuzha
	(C)	Pathanamthitta	(D)	Kasaragod
95.		num age to become a member of Rajya	sabha	
	(A)	21 years	(B)	25 years
	(C)	30 years	(D)	18 years
96.	The found	er of 'Arya Samaj' :		
00.	(A)	Dayananda Saraswathi	(B)	Sree Narayana Guru
	(C)	Swami Vivekanandan	(D)	Rajaram Mohan Rai
	(0)		(1)	majaram monan ma
97.	Who amor	ng the following is appointed as 10th Pa	y Con	nmission Chairman in Kerala?
	(A)	Justice T.R. Ramachandran Nair	(B)	Justice C.N. Ramachandran Nair
	(C)	R. Narayanan	(D)	C.M. Radhakrishnan Nair
ne	XX71-1-1		***	
98.		ong the following is the autobiography	of Ma	hatma Gandhi?
	(A) (B)	Memories of My Life Discovery of India		
	(C)	The Story of My Experiments with Tr	m+h	
	(D)	My Story	ruth	
		My Dioty		
99.	In which c	ountry the Industrial Revolution took	place?	
	(A)	Italy	(B)	England
	(C)	USA	(D)	Russia
100	m c c			
100.		peaker of Kerala Legislative Assembly		
	(A)	R. Sankaranarayanan Thampi	(B)	B. Ramakrishna Rao
	(C)	Dr. John Mathayi	(D)	A.J. John