161/2014

Maximum: 100 marks

Time: 1	hour and	15	minutes
---------	----------	----	---------

	(C)	Silica	(D)	Alumina	
2.	The dista	nce from the optical centre	e to the principle fo	cus of a lens :	
	(A)	Radius of curvature	(B)	Focal length	
	(C)	Focus	(D)	None of these	
3.	The study	of static electricity:			
	(A)	Electronics	(B)	Electrostatic Field	
	(C)	Electrostatic	(D)·	Electron gravity	
4.	In optical	systems, the lens of syste	m of lenses closest	to the observer's eye:	
	(A)	Object vane	(B)	Eye piece	
	(C)	Nucleus	(D)	Prism	
5.	In CGS sy	ystem, the unit of viscosity			
	(A)	Poise	(B)	N/mm ²	
	(C)	Centipoise	(D)	m³/sec	
6.	The techr	nique of measuring very hi	gh temperatures :		
	(A)	Pyroelectricity	(B)	Pyrometry	
	(C)	Presbyopia	(D)	None of these	
7.	Distant o	bjects are seen clearly but	closer objects are	lifficult:	
	(A)	Glaucoma	(B)	Presbyopia	
	(C)	Short sight	(D)	Accommodation	
8.	The force	per unit area:			
	(A)	Joule	(B)	Energy	
	(C)	Velocity	(D)	Pressure	
A			3		

9.	The metho	od of expressing the strength of solution	n:	
	(A)	Solvolysis	(B)	Hardness
	(C)	Molality	(D)	Solvation
10	Mh - matin	of ultimate stress to the safe stress:		
10.			m	B
-51	(A)	Stress	(B)	Factor of safety
	· (C)	Strain	(D)	Working stress
11.	One horse	power equals :		
	(A)	764 Watts	(B)	764 ergs
	(C)	$746 \times 10^7 \mathrm{ergs/s}$	(D)	746 × 10 ⁷ Watts/s
12.	The energ	y possessed by a body due to change in	its po	osition:
	(A)	Potential energy		
	(B)	Kinetic energy		
	(C)	Mechanical energy		
	(D)	Absolute energy		
13.	The result	tant upward thrust experienced by a bo	ody wl	hen immersed in the fluid:
	(A)	Density of fluid	(B)	Viscosity
	(C)	Centre of floatation	(D)	Buoyancy
14.		of density of a substance to the density		
	(A)	Relative density	(B)	Relative gravity
	(C)	Specific gravity	(D)	Weight of substance
15.	The meter	used to determine the sugar content o	f a so	lution :
	(A)	Hydrometer	(B)	Saccharometer
	(C)	Lactometer	(D)	Alcoholometer
16.	The quant	tity of fluid flowing per unit time is con	stant	
	(A)	Uniform flow	(B)	Steady flow
	(C)	Laminar	(D)	Unsteady
the law has	100 - 1			

17.	The discha	arge for right angular notel	n :			
	(A)	$Q = 1.417 H^{5/2}$		(B)	$Q=cdH^{1/8}$	
	(C)	${\rm Q}=8/15\;{\rm cd}\sqrt{2gH}$		(D)	$Q = 2/3 \operatorname{cd} \sqrt{2g} H^{3/2}$	
18.	The ratio	between the wetted area of	c/s and wett	ed pe	erimeter:	
	(A)	Hydraulic depth		(B)	Gradient line	
	(C)	Hydraulic mean depth	#	(D)	Total energy line	
19.	The depth	of liquid in a channel for v	which the spe	cific	energy is minimum:	
	(A)	Minimum depth		(B)	Static depth	
	· (C)	Specific depth		(D)	Critical depth	
20.	The WCB	of RB S 2°30' E :				
	(A)	182°30'		(B)	178°30'	
	(C)	177°30′		(D)	87°30'	
21.	In a tran		ne of collima	tion i	is horizontal the vertical circle vernier	27.77
	(A)	Zero		(B)	+20 min	
	(C)	-20 min		(D)	None of these	
22.	The line	of collimation and the axis	of telescope a	re:		
	(A)	The same		(B)	One	
	(C)	One and the same		(D)	Different	
23.		ch of surveying in which		al and	d vertical distances are determined by	
	(A)	Theodolite survey		(B)	Tacheometry	
	(C)	Theodolite traverse		(D)	Chain traverse	
24.	The stadi	a markings are made on :				
	(A)	Object glass		(B)	Diaphragm	
	(C)	Eye-piece		(D)	Lens	
A			5		161/2014 [P.T.O.	

25.		mum resisting moment g the permissible bending		d at the cross section of a beam without
	(A)	Bending stress	(B)	Moment of resistance
	(C)	Longitudinal stress	(D)	Flexural rigidity
26.	The usua	l value of tacheometric s	urvey:	
	(A)	100	(B)	150
	(C)	20	(D)	Any desired value
27.	The stres	s corresponding to the li	miting value of load	
	(A)	Shear stress	(B)	Shear strain
	(C)	Elastic limit	(D)	Strain
28.	The struc	ture constructed across a	a canal to regulate th	ne discharge into another canal :
	(A)	Tank sluice	(B)	Canal regulator
	(C)	Weir	(D)	Canal drop
29.		s used for treating the s sewer system is not poss		residences where drainage connection
	(A)	Septic tank	(B)	Catch basin
	(C)	Sewer lines	(D)	Seepage pit
30.	Convert S	3 78°40' W into WCB :		
	(A)	281°20'	(B)	191°20′
	(C)	258°40'	(D)	257°
31.		in which the distance ants are recorded:	along the chain, the	offset measurements and sketches of
	(A)	Record book	(B)	Survey book
	·(C)	M-book	(D)	Field book
32.	A fixed re	ference point of known e	levation:	
	(A)	Change point	(B)	Bench mark
	(C)	Datum	(D)	Foresight *
101	10011	MINERAL PROPERTY.		

33.	The sight	which is taken between BS and	FS?	
	(A)	IS	(B)	HI
	(C)	RL	(D)	BM
34.	The least	count of telescopic levelling staff		
	(A)	0.005	(B)	0.005 m
	(C)	0.001	(D)	0.005 mm
35.	In hydro	power plant the pipe carrying wa	ter from the	reservoir to the turbine:
	(A)	Suction pipe	(B)	Penstock
	(C)	Draft tube	(D)	Turbine
36.		ant temperature the ——————————————————————————————————		ing through a conductor is directly
	(A)	Voltage	(B)	Resistant
	(C)	Current	(D)	Liquid
37.	What is t	he cost of using a 6 hp motor for	one year 2 h	rs per day if the cost is Rs. 2.5/KWh?
*	(A)	Rs. 21	(B):	Rs. 30
	(C)	Rs. 26	(D)	Rs. 22
38.	When sou	undness test is conducted, the exp	oansion of ce	ement should not be greater than:
	(A)	20 mm	(B)	20 dm
	(C)	10 mm	(D)	10 dm
39.	The opera	ation of establishing intermediate	e points in s	urvey line with end points :
	(A)	Running survey line	(B)	Chaining
	(C)	Ranging	(D)	Offsetting
40.	In a 20 m	metric chain the number of link	s:	
	(A)	200	(B)	100
	(C)	50	(D)	250
41.	The two		uced levels	of points, the height of collimation and
	(A)	Height of instrument	(B)	Simpson's method
	(C)	Trapezoidal rule	(D)	Rise and fall method
A	**		7	161/2014

42.	To develo	p the phase lap which is the close	r used nest	to the quoin header:
	(A)	King closer	(B)	Queen closer
	(C)	Quoin closer	(D)	Quoin bat
43.	The dista	nce of the object from the survey	line :	
	(A)	Chain age	(B)	Lateral measurement
	(C)	Scale reading	(D)	Offset
44.	The syste	m of collecting and carrying sewa	ge through	sewers:
	(A)	Sewage	(B)	Sullage
	(C)	Sewerage	(D)	Sewer
45.	The minin	mum velocity which will prevent t	he silting o	f particles in sewers :
	· (A)	Non-scouring velocity	(B)	Self cleansing velocity
	(C)	Scouring velocity	(D)	None of these
46.		instrument. The staff readings ta		A and B when observations are done by of RL 15.000 m, 3.185 m and 2.685 m
	(A)	A is 0.500 m higher than B	(B)	B is 0.500 m higher than A
	(C)	B is 0.500 m lower than A	(D)	None of these
47.		r appurtenance constructed to prow level main sewer:	ovide a con	nection between the high level branch
	(A)	Catch basin	(B)	Man hole
	(C)	Drop man hole	(D)	Deep man hole
48.	The term	which is measured as the vertical	distance be	etween crown and dip of a trap :
	(A)	Crest width	(B)	Water seal
	· (C)	Dip depth	(D)	Depth of water
49.	In the las	t man hole of house drainage syst	em. The tra	p provided :
	(A)	Gully trap	(B)	S trap
	(C)	Floor trap	(D)	Intercepting trap
161	2014		8	A

50.	In water	bound macadam road, binding	material to ho	old stone is:
	(A)	Cement	(B)	Sand
	(C)	Bitumen	(D)	Red earth
51.	The contr	actor profit in rate analysis :		
	(A)	15%	(B)	5%
	(C)	1%	(D)	10%
52.		sight reading on a BM (100 r a veranda roof slab is 0.250 m		m. If the inverted staff reading to the bottom of the slab is:
	(A)	2.900	(B)	101.900
	(C)	102.900	(D)	1.900
53.	For porta	ble water, the highest desirable	e level of chlor	ride content is :
	(A)	250 mg/l	(B)	600 mg/l
	(C)	500 mg/l	(D)	150 mg/l
54.	The ratio	of the total built up area inclus	sive of walls to	the area of the land:
	(A)	Plinth area	(B)	Carpet area
	(C)	Floor area	(D)	Floor space index
55.	On the ba	asis of population more than 30	0000 the city i	s known as :
	(A)	Great city	(B)	Metropolis
	(C)	Super city	(D)	City
56.	The front	age margin in front of the abut	ting road :	
	(A)	Playground	(B)	Porch
	(C)	Courtyard	(D)	Setback
57.	For reside	ential buildings the maximum	pitch of stair :	
	(A)	30°	(B)	45°
	(C)	/42°	(D)	35°
58.	In public exceeds:	s water supply project the con	agulation is to	o be adopted when turbidity of water
	(A)	40 ppm	(B)	10 ppm
	(C)	50 ppm	(D)	100 ppm
A			9	161/2014 [P.T.O.]

59.	The meth	od of cleaning of rapid sand filt	ers:	
	(A)	Long laborious method	(B)	Compressed air method
	(C)	Scraping	(D)	Agitation and back washing
60.	Temporar	y hardness is due to the presen	ce of:	
	(A)	Magnesium sulphates	(B)	Calcium chlorides
	(C)	Calcium nitrates	(D)	Magnesium bicarbonates
61.	Method o	fremoving permanent hardness	s:	
	(A)	Demineralisation process	(B)	Adding lime
	(C)	Boiling.	(D)	None of these
62.	The syste	m of layout of distribution pipe	, one main sup	oply from which sub-mains are taken:
	(A)	Radial method	(B)	Circular method
	(C)	Grid-iron method	(D)	Tree system
63.	The autor	natic device which allows water	r to go in one	direction only:
	(A)	Relief value	(B)	Reflux value
	(C)	Sluice	(D)	Scour value
64.	The syste	m of carrying sewage through s	ewer:	
	(A)	Dry system	(B)	Conservancy system
	(C)	Partially separate system	(D)	Sewerage
65.	The slopi	ng structure for negotiating the	changes in di	ifferent floors by vehicle or passengers :
	(A)	Moving stairs	(B)	Fixed ladder
	(C)	Ramps	(D)	Stairs
66.	The techn stability:		ntion below th	e existing one without endangering the
	(A)	Shoring	(B)	Pilling
	(C)	Under pinning	(D)	Scaffolding
67.	The head	room for a staircase should not	be less than	
	(A)	2 m	(B)	2.10 m
	(C)	3 m	(D)	3.10 m
161	/2014		10	A

68.	Which of	the following constituent	in earth preven	ts sh	rinkage of bricks?
	(A)	Alumina		(B)	Lime
	(C)	Silica		(D)	Iron oxide
69.	Which one	e of the following cement	is preferably us	ed fo	or mass concreting works?
	(A)	Quick setting cement		(B)	Portland pozzolana cement
	(C)	Low heat cement		(D)	High alumina cement
70.	The ultim	ate compressive strength	of mild steel:		
	(A)	$100 - 150 \text{ kN/cm}^2$		(B)	80 – 120 kN/cm ²
	(C)	120 – 150 kN/cm ²		(D)	Above 150 kN/cm ²
71.	The sand	passing through a sieve	with clear openi	ng 1.	.588 mm :
	(A)	Fine sand		(B)	Gravelly
	(C)	Coarse sand		(D)	Pit sand
72.	For a M 5	0 grade concrete the com	pressive strengt	h of	150 mm cube upto 28 days in N/mm ² :
	(A)	150		(B)	50
	(C)	100		(D)	15
73.	The footing	ng which support two or i	more column :		
	(A)	Spread footing		(B)	Combined footing
	(C)	Column footing		(D)	Strip footing
74.	The surfa	ce which is parallel to th	e mean spherica	ıl su	rface of the earth:
	(A)	Level surface		(B)	Datum
	(C)	Ground surface		(D)	Sea level surface
75.		in which alternate head acking are of the same a		ners	are laid to each course and the facing
	(A)	English bond		(B)	Double Flemish bond
	(C)	Flemish bond		(D)	Single Flemish bond
A			11		161/2014 [P.T.O.]

fb.com/pscnet.in

76.	The highe	est point of the extrados of a	n arch :	
	(A)	- Key	(B)	Haunch
	(C)	Crown	(D)	Rise
77.	The minin	mum clear height from a tre	ad to over head c	onstruction:
	(A)	Patch	(B)	Span
	(C)	Head room	(D)	Rise
78.	When soil	l reached maximum moistur	e content withou	t the reduction in the volume of soil:
	(A)	Plastic limit	(B)	Shrinkage limit
	(C)	Liquid limit	(D)	Water content limit
79.	The section	on in which the amount of re	inforcement prov	vided is less than what is required?
	(A)	Over reinforced section	(B)	Under reinforced section
	(C)	Balanced section	(D)	Normal section
80.	The defin	ite height difference between	n two contour lin	es:
	(A)	Horizontal equivalent	(B)	Contour interval
	(C)	Gradient	(D)	Elevation
81.	Who amo	ng the following is elected as	the President of	f Chile in 2013?
	(A)	Iwlin Mattayi	(B)	Mishel Bashla
	(C)	Auguste Pinashe	(D)	Salvador Alende
82.	Krishnagi	iri stadium is at :		
	(A)	Bangalore	(B)	Mysore
	(C)	Kozhikode	(D)	Wayanad
83.	Which act	tor won Oscar Award for the	film 'Lawrence o	of Arabia'?
	(A)	Daniel Radeliff	(B)	Ben Kingsley .
	(C)	Peter O Tool	(D)	Emil Janis
84.	The art ga	allery "Chitrakootam" was st	arted by:	
	(A)	C.N. Karunakaran	(B)	K.C.S. Pinker
	(C)	C.P. Roy Choudhari	(D)	A.R. Raja Raja Varma
161/	2014		12	

85.	The first	"women's Bank" in India w	as started at :	
	(A)	Delhi	(B)	Mumbai
	(C)	Kolkata	(D)	Chennai
86.	Who amo	ng the following is nominat	ed as U.S. Sergea	nt General by Barak Obama?
	(A)	Vivek H Moorthy	(B)	Subir Dutta
	(C)	O.P. Dutta	(D)	Vijay Nambiar
87.	Which of	the following is the autobio	graphy of Nelson	Mandela?
	(A)	Freedom in Exile	(B)	A long walk to Freedom
	(C)	Tunnel of Time	(D)	Prison Notes
88.	Which tre	e is found in the logo of Re	serve Bank of Indi	ia?
	(A)	Palm	(B)	Olive
	(C)	Pine	(D)	Oak
89.	Among th	e following who introduce S	Sitar and Kawali i	n India :
	(A)	Miya Tansen	(B)	Chandra Gupta II
	(C)	Samudra Gupta	(D)	Amir Khusru
90.	The head	quarters of Kerala Folklore	Academy is:	
	(A)	Thrissur	(B)	Thiruvananthapuram
	(C)	Kannur	(D)	Kozhikode
91.	Which of	the following country does	not have a Nation:	al day or Independence Day?
	(A)	China	(B)	Great Britain
	(C)	France	(D)	U.S.A.
92.	Where is	the native state of Anna Ha	azare :	
	(A)	Madhya Pradesh	(B)	Uttar Pradesh
	(C)	Gujarat .	(D)	Maharashtra
93.	Which of	the following was handed o	ver by India to Ba	ngladesh on humanitarian grounds?
	(A)	Ten Begha Corridor	(B)	Sunderban Delta
	(C)	Pygmalion Point	(D)	Gondovana Rocks
A			13	161/2014
				[P.T.O.]

94.	Nandan Kanan Wild Life Sanctuary is at :				
	(A)	Assam	(B)	Gujarat	
	(C)	Karnataka	(D)	Orisșa	
95.	Which of the following is not a work of Anita Nair:				
	(A)	Mistress	(B)	Great Indian Novel	
	(C)	Malabar Minds	(D)	Satire of Subway	
96.	The Poona Pact was signed between Gandhi and Ambedkar in the year:				
	(A)	1930	(B)	1931	
	(C)	1932	(D)	1933	
97.	97. The novel based on the Revolt of 1857 "Amritam Thedi" was written by :				
	(A)	Sardar K.M. Panikker	(B)	K.P. Kesava Menon	
	(C)	O.V.Vijayan	(D)	Malayattor Ramakrishnan	
98.	8. Hindu Pulaya Samaj was founded by :				
	(A)	Kurumban Daivatha	(B)	Ayyankali	
	(C)	Sahodaran Ayyappan	(D)	Veľukkutty Arayan	
99.	O. Kalyana Dayani sabha was started by Pandit Karuppan at :				
	(A)	Vaikkom	(B)	Paravoor	
	(C)	Anapuzha	(D)	Chegannur	
100. Bala Bhattaraka temple is associated with which of the following reformers :					
	(A)	Vagbhadananda	(B)	Vaikunda Swamikal	
	(C)	Chattampi Swamikal	(D)	Subhananda Guru .	
				Author to the state of the stat	

161/2014

14