- ELISA test is used for detection of (A) Antibodies (B) Viral disease (C) AIDS (D) All of these 2. Which one of the pairs is not correctly matched? Abyssinian Plateau - Arabia (A) (B) Atlas Mountains - North-Western Africa (C) Guiana Highlands - South-Western Africa (D) Okavango Basin - Patagonia Variations in the length of day time and night time from season to season is due to 3. the Earth's rotation about its axis (A) (B) the Earth's revolution round the Sun in an elliptical manner (C) latitudinal position of the place (D) revolution of the Earth on a tilted axis On the planet Earth most of the fresh water exists as ice caps and glaciers. Out of the 4. remaining fresh water, where is the largest proportion? (A) It is found in the atmosphere as moisture and clouds (B) It is found in freshwater lakes and rivers It exists as groundwater (C) (D) It exists as soil moisture 5. The most important fishing grounds of the world are found in regions where warm and cold atmospheric currents meet (A) rivers drain out large amounts of freshwater into the sea (B) warm and cold oceanic currents meet (D) continental shelf is undulating
  - 6. A person stood alone in a desert on a dark night and wanted to reach his village which was 5 km East of the point where he was standing. He had no instrument to find the direction but he located the pole star. The most convenient way now to reach his village is to walk in the
    - (A) direction facing the pole star
    - (B) direction opposite to the pole star
    - (C) direction keeping the pole star to his left
    - (D) direction keeping the pole star to his right

7.	AH	artley Oscillator is used for generating							
	(A)	very low frequency oscillations							
	(B)	radio-frequency oscillations							
	(C)	microwave oscillations							
	(D)	audio frequency oscillations							
8.	The	main purpose of modulation is to							
	(A)	combine two waves of different frequ	encies						
	(B)	achieve wave shaping of the carrier v	vave						
	(C)	transmit low frequency information of	over lo	ong distances efficiently					
	(D)	produce sidebands							
9.		ositive logic, logic state 1 corresponds to							
	(A)	positive value							
	(B)	higher voltage value							
	(C)	zero voltage level							
	(D)	lower voltage level							
10.		width of the depletion layer /region of a	P-N j	unction					
	(A)	decreases with light doping							
	(B)	increases with heavy doping							
	(C)	is independent of the applied voltage							
	(D)	is increased under reverse bias							
11.	Basa								
		(A) a metamorphic rock and mostly contains felspar and pyroxene							
	(B)								
	(C)								
	(D)	(D) an igneous rock and mostly contains quartz							
- 0	TT:								
12.		bricks are used to	(70)						
	(A)	reflect heat	(B)	increase heat flow					
	(C)	decrease heat flow	(D)	all of these					
10	T., 24		1 .						
13.		uick setting cement, the compound adde		1					
	(A)	aluminium sulphate	(B)	aluminium silicate					
	(C)	calcium sulphate	.(D)	gypsum					
14.	If ad	hasian of rainfarced concrete is not next	oot						
LT.	(A)	hesion of reinforced concrete is not perf the concrete will be weak in compress							
	(B)	the concrete will be weak in compress the concrete may break in tension	1011						
	(C)	the steel be always overstressed							
1	(D)	none of these							
	(D)	none of these							

15.	A trai	who is runnir	long is n	running with a mph in the di	speed rection	of 60 kmph. In opposite to t	n what t hat in w	ime will it pass a which the train is
	(A)	5 sec	(B)	6 sec	(C)	7 sec	(D)	10 sec
16.				running at a the tunnel (in			If it cro	osses a tunnel in
	(A)	130 m	(B)	360 m	(C)	500 m	(D)	540 m
17.	The s	quare root of	$(7+3\sqrt{5})$	$(7-3\sqrt{5})$ is				
	(A)	$5\sqrt{5}$	(B)	2	(C)	4	(D)	3√5
18.	numb	up of student per of membe per is the grou	rs. If th	to collect as m e total collection	any pa on amo	ise from each ounts to Rs. 5	member 59.29, th	of group as is the ne number of the
	(A)	57	(B)	67	(C)	77	(D)	87
19.	If 3 <sup>(x</sup>	(-y) = 27 and 3	$y^{(x+y)} = 24$	3, then $x$ is eq	ual to			
	(A)	0	(B)	2	(C)	4	(D)	6
20.	What	is the value o	of (256) <sup>0</sup> .	$^{16} \times (256)^{0.09}$ ?				
	(A)		(B)	16	(C)	64	(D)	256.25
21.				is 98. If the rat			ond is 2	3 and that of the
	(A)	20	(B)	30	(C)	48	(D)	58
22.	If Rs	. 782 be divide	ed into th	nree parts, prop	ortiona	al to (1/2) : (2/3	3): (3/4),	then the first part
	is (A)	Rs. 182	(B)	Rs. 190	(C)	Rs. 196	(D)	Rs. 204

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23.	wne	n a cone is cut by a plane perpe	ndicular to its	s axis, the curve that results is
	(A)	a parabola	(B)	a hyperbola
	(C)	an ellipse	(D)	a circle
24.	Whic	ch of the following is also known	as an "Equia	noular Sniral"?
	(A)	Arachnoid Spiral	(B)	Logarithmic Spiral
	(C)	Hyperbolic Spiral	(D)	Delta Spiral
		Tryperbone Spirar	(B)	Delta Spirai
25.		curve generated by a point or ing along another circle outside		erence of a circle, which rolls without
	(A)	Hypocycloid	(B)	Epicycloid
	(C)	Hypercycloid	(D)	Cycloid
		Lipporoj otolic	(B)	Cycloru
26.	Whic	ch of the following is not a dime	nsionless quai	ntity?
9	(A)	Refractive index	(B)	Magnetic susceptibility
(,	(C)	Quality factor	(D)	Bandwidth
27.	with		ns unchanged.	tuning fork B. On loading tuning fork B If frequency of tuning fork A is 343 Hz,
	(A)	343 Hz	(B)	340 Hz
	(C)	346 Hz	(D)	349 Hz
28.				to a current carrying conductor (cable)
		e direction of current flow in the		ne charged particle will
	(A)	deflect toward the conductor (		
	(B)	deflect away from the conduct	or (cable)	
	(C)	remain unaffected	6 17	11
* *	(D)	may be deflected towards or a		
29.	south			m in eastward direction and $50\sqrt{2}$ m in t is the average velocity of the particle
	(A)	$\sqrt{2}  \mathrm{ms}^{-1}  \mathrm{eastward}$	(B)	$\sqrt{2}  \mathrm{ms}^{-1} \mathrm{westward}$
	(C)	1ms <sup>-1</sup> westward	(D)	1 ms <sup>-1</sup> eastward

30.	If the thermal efficiency of a Carnot engine (COP) of a Carnot refrigerator, is	s 0.2, then the Coefficient Of Performance
		C) 6 (D) 3
31.	During a cycle of processes, the heat transfer What is the net work for the cycle?	
	(A) 60000 N-m (B) 68000 N-m (	C) 120000 N-m (D) 44000 N-m
32.	An adiabatic process is one in which  (A) no heat enters or leaves the gas  (B) the temperature of the gas changes  (C) the change in internal energy is equal to all of these	o the mechanical work done
33.		B) minimum D) positive
34.	<ul> <li>In mechanical refrigeration system, the refrige</li> <li>(A) in evaporator</li> <li>(B) before expansion valve</li> <li>(C) between compressor and condenser</li> <li>(D) between condenser and evaporator</li> </ul>	erant has the maximum temperature
35.	When a current of 2 A flows through a copapproximate number of electrons crossing the (charge of electron = $1.6 \times 10^{-19}$ C)?	e cross-section of the wire during that time
	(A) $3.75 \times 10^{11}$ (B) $3.75 \times 10^{12}$ (	C) $3.75 \times 10^{13}$ (D) $3.75 \times 10^{14}$
36.	An electric heating element is to be designed be made from Nichrome ribbon of width 1 mm Nichrome is $1.10 \times 10^{-8} \Omega - m$ , what is the length	and thickness 0.05 mm. If the resistivity of
		B) 6.31 m D) 631 m
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	19	)		TSG001414
	(C) Malaria	(D)	Plague	
20.	(A) Diphtheria	(B)	Cholera	
45.	Which of these is usually transmitted by t	he rat	flea?	
	(C) Beijing	(D)	Manila	
	(A) Tokyo	(B)	Seoul	
44.	Which was the first Asian city to host the	Olymp		
	(C) Radium	(D)	Aurum	
	(A) Uranium	(B)	Plutonium	
43.	Marie Curie won a Nobel Prize for her stud			
	(C) UAE	(1)		
		(D)	Uganda	
42.	Which country's national flag is called the (A) USA	(B)	UK	
10	Which country's notional flog is called the	Union	Jack?	
	(C) Shiva	(D)	Indra	
	(A) Vishnu	(B)	Brahma	
41.	In Hindu mythology, whose devotee was Pr	rahlada	a?	
	(C) Maharashtra	(D)	Kerala	
	(A) Karnataka	(B)	Andhra Pradesh	
40.	Which state of India is famous for the Snal	ke boat		
	(C) Painting	(1)	Sourprais	
	(A) Vocal music	(B)	Sculpture Sculpture	
39.	With which art form would you associate A	mrita ( (B)	Shergii? Classical dance	
			Cla angi 19	
	(c) Thou Date			
	(C) Vinod Dua	(D)	Nalini Singh	
	(A) Barkha Dutt	(B)	Vinod Mehta	
38.	Who has been awarded the GK Redd contribution to journalism?	ly Me	morial award, 2014, fo	or outstanding
				, •
	(C) Alyque Padamsee	(D)	Abdul Zainlabuddin	
	(A) Vishal Sengupta	(B)	Adil Zainulbhai	
	(QCI) - in September 2014?			
37.	Who among the following was appointed	as the	Chairman of Quality Co	ouncil of India

46.	Which two letters come next : Z, Y, X, U, T	C, S, P, O, N, K,,?
	(A) H, G	(B) H, I
	(C) I, H	(D) J, I
47.	What comes next: U, B, I, P, W, ——?	
	(A) D (B) F	(C) Q (D) Z
40		
48.	'uftonalene' means 'occupation'. Which won	means 'militant', 'uftonel' means 'occupied', ed could mean 'occupant'?
	(A) elbrifta	(B) uftonamint
	(C) elamint	(D) briftalene
49.	In an antificial language Imaminguati ma	one thirdhouset theelmonnint magne thirshird
49.	'beelclak' means 'bluebell'. Which word cou	eans 'birdhouse', 'beelmorpir' means 'bluebird', ld mean 'houseguest'?
	(A) morpirhunde	(B) beelmoki
	(C) quathunde	(D) clakquat
50.	In an artificial language, 'relftaga' mean means 'careless'. Which word could mean 's	ns 'carefree', 'otaga' means 'careful', 'fertaga' aftercare'?
	(A) zentaga	(B) tagafer
	(C) tagazen	(D) relffer
51.	In an artificial language, 'aptaose' mear 'lartabuk' means 'ballpark'. Which word co	ns 'first base', 'eptaose' means 'second base', uld mean 'baseball'?
	(A) buklarta	(B) oseepta
	(C) bukose	(D) oselarta
52.	In an artificial language, 'krekinblaf' mean 'krekinalti' means 'workplace'. Which word	s 'workforce', 'dritakrekin' means 'groundwork', could mean 'someplace'?
	(A) moropalti	(B) krekindrita
	(C) altiblaf	(D) dritaalti

53.		shear force and bending mome ies a	nt are zero a	t the free end of a cantilever beam, if it
	(A)	point load at the free end		
	(B)	point load at the middle of its	length	
	(C)	uniformly distributed load over	er the whole	length
	(D)	None of these		
54.	Whi	ch of the following flow measuri	ng instrumen	ts is an area meter?
	(A)	Venturimeter	(B)	Rotameter
	(C)	Pitot tube	(D)	Hot wire anemometer
55.	Wha	at is a Stalagmometer used to me	easure?	
	(A)	kinematic viscosity	(B)	surface tension
	(C)	refractive index	(D)	optical activity
56.		measurement of potential diffe	erence, poten	tiometer is preferred in comparison to
	(A)	potentiometer is more sensitiv	e than voltm	eter
	(B)	the resistance of the potention	neter is less t	than that of the voltmeter
	(C)	potentiometer is cheaper than	voltmeter	
	(D)	potentiometer does not take co	urrent from t	he circuit
57.		n the number of turns of a coil anometer is doubled. The voltage		the current sensitivity of a moving coil of the galvanometer will
	(A)	remain the same	(B)	be halved
	(C)	be doubled	(D)	be quadrupled
58.	The of a	pressure sensing element of an e	elastic type p	ressure gauge is never made in the form
	(A)	Bellow	(B)	Diaphragm
	(C)	Strip	(D)	Bourdon tube
59.	Siler	nt Valley is a tropical evergreen t	forest located	in
	(A)	Kerala	(B)	Karnataka
	(C)	Maharashtra	(D)	Odisha
60.	Soil t	that is transported by wind is kr	nown as	Spirit Manusch, Manusch and American
	(A)	Colluvial Soil	(B)	Eolian Soil
	(C)	Alluvial soil	(D)	Glacial Soil
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	0 1	arning, which of the following meta	ils imparts	s a yellow colour to the hame:
61.			(B)	Potassium
	(A)	Sodium	(D)	Barium .
	(C)	Calcium		
	A has	own ring appears in a test for whic	h of the fo	llowing?
62.		Nitrate	(B)	Nitrite
	(A)	Bromide	(D)	Iron
	(C)	PLOUNICE		
				1 his wordhy
63.	Cho	ose the option that shows the corre	ect ascendi	ing order of Linnaeus hierarchy.
65.	(A)	Wingdom Order - Species - Ger	ius - Class	s - raining 1223
	(B)	Family - Genus - Spe	ecies - Clas	ss - Phylum - Order
		ry dom Phylum - Class - Ord	ler - Famı	ly - Genus - Species
	(C)	Species - Genus - Family - Orde	er - Class -	Phylum - Kingdom
	(D)	Species -		
64	Cel	ll theory is not applicable to which	of the follo	owing?
04.	(A)		(B	) rungus
	(C)		(I	)) Virus
				leads in a cell?
65	. W.	hich of the following is the most ab	undant m	B) Carbohydrate
	(A		C	B) Carbonyaraes
	(C	() Lipid	(	D) Protein
			leina ja	involved in the coagulation of blood
6	6. W	Thich one of the following plasma p	roteins is	involved in the coagulation of blood  (B) A Globulin
		A) Serum amylase		(B) A Global
	((	C) Fibrinogen		(D) An Albumin
			municable	a disease?
	67. V	Which of the following is a non-com	mumeani	(B) Rabies
	(	A) Measles		(D) Diabetes
	(	(C) Diphtheria		(D) Diabetta
			99	

68.	their	magnetizing current drawn by r — power factor.	transformers and induct	ion motors is the cause for
	(A)	zero (B) leading	(C) lagging	(D) unity
N.				
69.	Who	at does the term "Bias" mean?		
03.	(A)	The ratio of majority and min	ority carriers	
	(B)	The amount of current across		
	(C)	A d.c. voltage applied across the		its operation
	(D)	None of these	to 1 14 junetion to contico	its operation
70.		primary function of a rectifier fil		
	· (A)	minimize a.c. input variations		
	(B)	suppress odd harmonics in the		
	(C)	stabilize d.c. level of output vo		
	(D)	remove ripples from the rectifi	ed output	
71.	In a	Zener diode shunt voltage reg	ulator, the diode regulat	es as long as it is kept in
	(A)	forward bias	(B) reverse bias	s
	(C)	loaded	(D) unloaded	
72.	Ina	properly biased NPN transistor,	most of the electrons from	n the emitter
14.	(A)	recombine with the holes in th		in the chirecer
	(B)	recombine in the emitter itself		
	(C)	pass through the base to the co		
	(D)	are stopped by the junction ba		
	Т		1,	
73.		Common Collector amplifier, the	voltage gain	
	(A) (B)	cannot exceed unity depends on output impedance		
	(C)	is dependent on input signal		
	(D)	is always constant		
	(D)	is always constant		
74.	Feed	back in an amplifier always help	os to	
	(A)	control its output		
	(B)	increase its gain		Supplied the second
	(C)	decrease its input impedance		
	(D)	stabilize its gain		
			99	TO COOL 13 4
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75.		How many kilogram costing Rs. 7 per kg s	of sug	ar costing there may	Rs. 9 per be a gain o	kg must b of 10% by s	e mixed selling th	with ne mix	27 kg of susture at Rs. 9	gar .24
		per kg?			(0)	54 kg	(	D) 6	63 kg	
		(A) 36 kg	(B)	42 kg	(C)	94 Kg				
								c :1	l a talran	out
76		A container contains and replaced by wat now contained by the	er. Thi	s process '	. From this was repeate	ed further		es. Ho	ow much mil	k is
		(A) 26.34 litres			(B)	27.36 lit	res			
		(C) 28 litres			(D)	29.16 lit	res	v		
		(C) 20 Heres								
		1								
77		In a flight of 600 km for the trip was redu normal duration of t	iced by	200 km/n	slowed dov r and the ti	vn due to l me of fligh	bad weat t increas	her. I sed by	ts average sp 30 minutes.	eed The
			(B)	2 hours	(C)	3 hours		(D)	4 hours	
		(A) 1 hour	(1)	2 nours						
7	3.	A man completes a 21 km/hr and secon	journe d half a	y in 10 hou at the rate	urs. He trav of 24 km/hi	els first h r. Find the	alf of the total dis	e jour stance	ney at the ra e of the journe	te of ey in
		km.			(C)			(D)	234 km	
		(A) 220 km	(B)	224 km	(0)	200 Km				
7	9.	The ratio between	the sp	eeds of tw	o trains is	7:8. If th	ne second	l train	n runs 400 k	m in
		4 hours, then the sp	peed of	the first u	rain is	) 84 kmp		(D)	87.5 kmph	
		(A) 70 kmph	(B)	75 kmp.	h (C	) 04 KIII	,11	(2)		
8	30.	10 women can con work. How many d	iplete a	a work in	7 days and and 10 chil	10 childre dren take	en take i to compl	14 day lete tl	ys to complet ne work?	e the
			aj s		(B	5) 5				
		(A) 3			(I	) Canno	t be dete	rmine	ed	
		(C) 7								
	81.	X and Y can do a alone and then aft work totally last?	piece o er 4 da	of work in ys Y joined	20 days an d him till th	d 12 days e completi	respection of the	vely. ? e worl	X started the k. How long d	work id the
			(P	3) 10 day	s ((	C) 15 day	ys	(D)	20 days	
		(A) 6 days	(1	10 449						

		25		T	SG001414
	(C)	French Curves	(D)	Set square	
	comp (A)	Bow Compass	(B)	Protractor	
89.		h of the following is used for draw	wing c	urves which cannot be draw	wn using a
	7				
	(C)	representative fraction	(D)	none of these	
	(A)	resulting fraction	(B)	representative figure	
88.	called				he object is
	(D)	Browser			
	(C)	Multimedia Application			
	(B)	Internet Service Provider (ISP)			
	(A)	Search Engine			
87.	The S	Software that allows users to surf the	Intern	et is called a/an	
	(C)	Diagnostic disk	(D)	Program disk	
50.	(A)	Setup disk	(B)	System disk	
86.	What	disk is used to cold boot a PC?			
	(D)	None of these			
	(C)	Multiprocessing			
	(B)	Reduced Instruction set computing			
00.	(A)	Sequential Access			
85.	Thes	imultaneous execution of two or more	e instru	actions is called	
	(0)	Thomas Organized States			
	(C)	Method Organized Stack	(D)	None of these	
84.	MOS (A)	stands for Metal Oxide Semiconductor	(B)	Most Often Store	
	(C)	Flat Screen	(D)	Touch Screen	
	(A)	Scanner	(B)	Printer	
83.		h of the following is not an output dev			
	(D)	all of these			
	(C)	differs from one type of computer to	anothe	er	
	(B)	is the only language understood by t			
	(A)	is the language in which programs v			

Machine Language

82.

90.	In arc welding, the electric arc is produced by (A) Voltage	etwee (B)	en the work and the electrode Flow of current	e by
	(A) Voltage (C) Contact resistance	The State of the	All of these	
91.	Metal patterns are used for  (A) small castings (B) large castings (C) complicated castings (D) large scale production of castings			
	(b) large scale production of easings			
92.	The operation of bending a sheet of metal al (A) plunging (C) slitting	long a (B) (D)	curved axis, is known as notching forming	
93.	The flux commonly used in bronze brazing (A) zinc chloride based (C) rosin plus alcohol based	is (B) (D)	ammonium chloride based borax based	
94.	The process used to improve fatigue resist stresses in its surface, is known as  (A) hot piercing  (C) cold peening	(B) (D)	of the metal by setting up of extrusion cold heading	compressi
95.	Scribing block is used to  (A) hold the round bars during marking  (B) check the trueness of flat surfaces  (C) locate the centres of round bars  (D) check the surface roughness			
96.	Cast iron and steel pipes are generally prod (A) slush casting (C) true centrifugal casting	(B) (D)	by investment casting die casting	
97.	The internal energy of an ideal gas is a function (A) temperature and volume (B) pressure and volume (C) pressure and temperature (D) temperature alone	etion o	of	
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	98.	The p	process of evaluating cost of construction	n of a	
		(A)	estimation	(B)	rough costing
		(C)	actual costing	(D)	workable costing
	99.	An id	leal fluid		
		(A)	is very viscous		
		(B)	obeys Newton's laws of viscosity		
		(C)	is assumed in conduit flow		
		(D)	is frictionless and incompressible		
	100.	The g	general energy equation is applicable to		
		(A)	Steady flow	(B)	Unsteady flow
		(C)	Non-uniform flow	(D)	Turbulent flow
.,					
	101.		ratio of the inertia force and the vis nsionless entity known as	cous	force (inertia force/viscous force), is a
		(A)	Froude number	(B)	Pandtl number
		(C)	Reynolds number	(D)	Weisbach number
	102.	The S	Saybolt Viscometer makes use of which	of the	
		(A)	Newton's law of viscosity	(B)	Hagen-Poiseuille equation
		(C)	Stoke's law	(D)	None of these
	100	(IV)	to the local of a contributed numbries	lough	to the ———— of suction head and
	103.		static head of a centrifugal pump is e ery head.	quai	to the ——— of section head and
		(A)	Product	(B)	Difference
		(C)	Sum	(D)	None of these
	104.		mpression test, the fracture in cast iron	spec	imen would occur along
		(A)	the axis of load		The state of the s
		(B)	an oblique plane		Carlos Asian Carlos Car
•		(C)	at right angles to the axis of specimen		
		(D)	would not occur		
	105	(D)		yal	mo ig gallad
	105.		ratio of change in volume to the original		me is caned Lateral strain
		(A)	Linear strain	(B)	Poisson's ratio
		(C)	Volumetric strain	(D)	TOISSUITS TAULU
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106.	Which one among the following creeks is not associated with the state of Gujarat?									
100.	(A)	Kori creek	(B)	Godai creek						
	(C)	Kajhar creek	(D)	Sir creek						
105	117 ]	1 famous 'Book Cordon' is situated at								
. 107.		l famous 'Rock Garden' is situated at Kolkata	(B)	Jaipur						
	(A)		(D)	Bangalore						
	(C)	Chandigarh	(2)	and all the same popular						
100	Teak and Sal are the Principal trees in the forests known as									
108.		Tropical moist Evergreen	(B)	Dry Deciduous						
	(A)	Tropical moist Deciduous	(D)	Dry Evergreen						
	(C)	Tropical moist Deciduous	(-/							
4.00	C	Navigation Canal links up Mediterran	ean se	ea with the						
109.		Atlantic Ocean	(B)	Pacific Ocean						
	(A)	North Sea	(D)	Red Sea						
	(C)	North Sea	(-)							
1	mı ı	TANK II I I to the Duringt in logated in								
110.		Uri Hydroelectric Project is located in	(B)	Himachal Pradesh						
	(A)	Jammu and Kashmir	(D)	Haryana						
	(C)	Uttar Pradesh	(D)	Haryana						
111	Who	n did the Mars Orbiter Mission (MOM)	enter	the orbit of the planet Mars?						
111.	(A)	23rd August 2014	(B)	24 <sup>th</sup> September 2014						
ton de		24 <sup>th</sup> August 2014	(D)	23rd September 2014						
	(C)	24 August 2014								
			ant its	first model in the 2014 Asian Games in						
112.	Who the	among the following enabled India to women's 10 m air pistol event at the	Ongr	s first medal in the 2014 Asian Games in hyeon International Shooting Range, by						
	wini	ning Bronze?								
	(A)	Shweta Chaudhary	(B)	Bula Choudhary						
	(C)	Saina Nehwal	(D)	Sania Mirza						
			6							
113.	Who won the Women's singles Tennis Championship at the 2014 US Open?									
	(A)	Caroline Wozniacki								
	(B)	Venus Williams								
	(C)	Serena Williams								
	(D)	Maria Sharapova								

114.	A man can row at 5 kmph in still water. If the velocity of current is 1 kmph and it takes him 1 hour to row to a place and come back, how far is the place?								
	(A) 2.	4 km	(B)	2.5 km	(C)	3 km		(D)	3.6 km
115.									back in $1\frac{1}{2}$ hours.
				e 3 kmph, what i				The state of the s	
	(A) 12	kmph	(B)	13 kmph	. ((())	14 kmp	n .	(D)	15 kmph
116.		race, A beats same race?	B by {	50 m and B beat	s C by	75 m. B	y how m	any n	netres does A beat
	(A) 12	5 m	(B)	135 m	(C)	121.5 n	ı	(D)	123.5 m
			4						
					*				
117.									ere fused and had be the percentage
	(A) 13	%	(B)	15%	(C)	17%		(D)	22%
								a.	
118.	twice as	old as Ashok.	How	old is Ashok toda	ay?				years, she will be
	(A) 10	years	(B)	15 years	(C)	20 year	S	(D)	25 years
119.	What is	the next term	·PEI	RPENDICULAR,	ERP	ENDICU	LA RPI	ENDI	CUL?
110.		ENDICUL		II BIO CHAN,	(B)	PENDI			
		NDICU			(D)	None of	fthese		
* 4.								165	
120.			xt : DI	HL, PTX, BFJ, —					
		GK			(B)	KOS			
	(C) N	RV			(D)	RVZ			
121.	Find the	missing term	· A (	CD, GHI, ———,	UVW	XY		4	at one
121.		MNO		, wiii, ,	(B)	MNO			
		NOP			(D)	NOPQ		4.17	AGE CONTRACTOR
				29					TSG001414

- 122. A bicycle is moving with constant acceleration. The frictional force on the rear wheel is
  - (A) zero

1

- (B) in the forward direction
- (C) in the backward direction
- (D) all of these
- 123. An eye specialist prescribes spectacles having a combination of convex lens of focal length 40 cm in contact with a concave lens of focal length 25 cm. What is the power of this combination (assuming common principal axis), in dioptres?
  - (A) + 1.5

(B) -1.5

(C) + 6.67

- (D) -6.67
- 124. What is the number of atoms in 0.1 mol of a triatomic gas, with Avogadro's number being  $= N_A = 6.02 \times 10^{23} \text{ mol}^{-1}$ ?
  - (A)  $6.02 \times 10^{22}$

(B)  $1.806 \times 10^{23}$ 

(C)  $1.806 \times 10^{22}$ 

- (D)  $3.6 \times 10^{23}$
- 125. What is the mass of 0.1 mol of CH<sub>4</sub>?
  - (A) 1 g

(B) 16 g

(C) 1.6 g

- (D) 0.1 g
- 126. The energies  $E_1$  and  $E_2$  of two radiations are 25 eV and 50 eV respectively. The relationship between their wavelengths i.e.  $\lambda_1$  and  $\lambda_2$  will be
  - (A)  $\lambda_1 = (1/2)\lambda_2$

(B)  $\lambda_1 = \lambda_2$ 

(C)  $\lambda_1 = 2\lambda_2$ 

- (D)  $\lambda_1 = 4\lambda_2$
- 127. The ionization potential of a noble gas is
  - (A) Maximum in a period
  - (B) Minimum in a period
  - (C) Either maximum or minimum in a period
  - (D) None of these

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12	8.				/L), the algebraic sum of all the IR  ny closed loop of a network is always
		(A)	zero	(B)	positive
		(C)	negative	(D)	determined by battery emfs
12			is the absolute permittivity ittivity of mica if its relative perm		n/space, what would be the absolute
		(A)	$5\varepsilon_0$ (B) $5/\varepsilon_0$	(C)	$\varepsilon_0 / 5$ (D) $8.854 \times 10^{-12}$
13	0.		$e$ are two AC waveforms $e_1$ and of the following is true?	d $e_2$ . If $e_1$	$=A\sin\omega t$ and $e_2=B\sin(\omega t-\theta)$ , then
		(A)	$e_1$ lags $e_2$ by $\theta$	(B)	$e_2$ lags $e_1$ by $ heta$
		(C)	$e_2$ leads $e_1$ by $\theta$	(D)	$e_1$ is in phase with $e_2$
13	1.		resistance of a tungsten wire cient is $0.0045$ /°C. What will be to $180~\Omega$ (B) $225~\Omega$		
13	32.	The b	pasic requirement of a d.c. armat	ure winding	is that it must be
		(A)	a closed one	(B)	a lap winding
		(C)	a wave winding	(D)	a lap or a wave winding
13	33.	The n	nechanical power developed by the	he armature	of a d.c. motor, is equal to
		(A)	the product of the armature cur	rrent and the	e back e.m.f.
		(B)	power input minus losses		
		(C)	the product of the power output	t and the eff	iciency
		(D)	power output plus iron losses		
13	4.	In per	rforming the short circuit test of	a transform	er.
		(A)	the high voltage side is usually		
		(B)	the low voltage side is usually s		
		(C)	any side is short circuited with		
		(D)	None of these		
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	(B)	a typical typ	e of trees					
	(C)	its scenic be	auty					
	(D)	the name of	a zaminda	r				
							D 11: 0	
136.	In M	the factor of the contract of			ence mov	rement in E	ast Pakistan?	
	(A)	Sheikh Muji	bur Rahma	an				
	(B)	Maulana Bh	asani					
	(C)	Jia-ur-Rahn						
	(D)	Sheikh Hase	eena Wazeo	d				
			1 . 1		1	amb duann	.12	
137.		ugust 6,1945,	over which	n city was th			ea:	
	(A)	Nagasaki			(B)	Tokyo		
	(C)	Hiroshima		•	(D).	Osaka		
138.	The	mean of mark	s obtained	by 200 stude	ents was	s calculated	as 40. Later i	t was detecte
100.	that	one score of 4	3 was misr	ead as 34. W	hat is th	ne correct m	ean?	
	(A)	40.045			(B)	38.9		
	(C)	42.7			(D)	35		
139.	The	LCM (lowest	common m	ultiple) of 3,	5, 7, and	l 13 is		
	(A)	26			(B)	455		
	(C)	1365			(D)	1/36		
						,		us dimention o
140.	A 15	0 m long trair	takes 10 s	seconds to pa	ss a mai	of the train	ving in the sar	ne direction a
		rain at a spee	a of 2 kmp	n. what is u	(B)	56 kmph		
	(A)	52 kmph						
	(C)	84 kmph			(D)	30 kmph		
141.	A m	otallic enhere	of radius	42 cm is m	elted an	d recast in	to the shape o	of a cylinder
141.	radi	us 6 cm. What	is the heigh	the cyl	inder?			
	(A)	2 cm			(B)	3.14 cm		
	(C)	2.74 cm			(D)	4.2 cm		
	(0)	2.14 0111						
	* * * *							
142.	How	many silver	coins 1.75	cm in diame	eter and	of 2 mm t	hickness shoul	d be melted
	forn	a cuboid of d					(T)\ 1	
	(A)	400	(B)	200	(C)	150	(D) 10	)()
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2.55								

Sundarban in the Ganges Delta is named after

135.

11

(A) a river

143.	Which one of the following is an almost in	nexhaust	ible resource?					
	(A) Fossil fuel	(B)	Solar energy					
	(C) Coal	(D)	Petroleum					
144.	Montreal Protocol aims at							
	(A) reduction of ozone depleting substa	ances						
	(B) biodiversity conservation							
	(C) control of water pollution							
	(D) control of carbon dioxide emission							
145.	Eutrophication is caused by							
	(A) acid rain							
	(B) nitrates and phosphates							
	(C) sulphates and carbonates							
	(D) carbon dioxide and carbon monoxide	de						
146.	The soil pollutants that affect the food chaplants, are	ain and	food web by killing micro-organisms and					
	(A) Pathogens	_(B)	Nitrogen oxides					
	(C) Pesticides	(D)	Agricultural waste					
147.	Computer follows a simple principle calle	ed GIGO	which means					
	(A) Garbage In Garbage Out							
	(B) Garbage Input Good Output							
	(C) Good Input Good Output	*						
	(D) Greater Instructions Greater Outp	out						
148.	What is the commonly used unit for mea							
	(A) Bits per second	(B)	Nano seconds					
	(C) Characters per second	(D)	Mega Hertz					
149.		s to obta	in confidential information from you by					
	falsifying their identity.							
	(A) Phishing trips	(B)	Computer viruses					
	(C) Spyware scams	(D)	None of these					
150.	The memory of a computer is commonly expressed in terms of Kilobytes or Megabytes A byte is made up of							
	(A) eight decimal digits	(B)	eight binary digits					
	(C) two binary digits	(D)	two decimal digits					