## 191/2014

Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Durgapur	, Bhilai, and Rourkala plants wer	re set up du	ring which plan :
	(A)	2 <sup>nd</sup>	(B)	3rd
	(C)	$1^{\mathrm{st}}$	(D)	4 <sup>th</sup>
2.	Indian cor	nstitution reserves the residuary	powers to:	
	(A)	the states	(B)	the union
	(C)	the President	(D)	the Parliament
3.	The tropic	of cancer does not pass through	:	
	(A)	Tripura	(B)	Chatisgarh
	(C)	Rajasthan '	(D)	Odisha
4.	Rajiv Gan	dhi National Institute of Youth d	levelopment	is located in :
	(A)	Tamil Nadu	(B)	Karnataka
	(C)	Himachal Pradesh	(D)	Uttaranchal
5.	Gandhi u	ndertook the longest Nationalise	l tour of his	life known as the :
	(A)	Dandi March	(B)	Harijan Yatra
	(C)	Non-Corporation March	(D)	Anti Rowlett Act Campaign
6.	Who was	the President of All India State I	People's conf	ference in 1939?
	(A)	Jayaprakash Narayan	(B)	Sardar Vallabhai Patel
	(C)	Jawaharlal Nehru	(D)	Sheik Abdulla
7.	Man wall	ted on the Moon for the 1st time o	n July :	
	(A)	21st	(B)	20 <sup>th</sup>
	(C)	18 <sup>th</sup>	(D)	19 <sup>th</sup>
8.	The 1st ce	nsus commissioner of Independe	nt India was	s:
	(A)	M.W.M. Yeatts	(B)	J.H. Hutton
	(C)	J.T. Marten	(D)	E.A. Gait

9.	The lates	census commenced on :		
	(A)	1st Jan 2011	(B)	1st May 2010
	(C)	1st April 2010	(D)	31st March 2011
10.	'Ayodhya,	6 Dec. 1992?' was written by wl	nom :	
	(A)	Chandrasekhar	(B)	P.V. Narasimha Rao
	(C)	Jaswant Singh	(D)	Arun Shourie
11.	The wage	policy in India is based on :		
	(A)	Cost of living	(B)	Standard of living
	(C)	Productivity	(D)	Capital investment
12.	Who serve	ed as India's first Ambassador to	the Soviet 1	Union?
	(A)	V.K. Krishnamenon	(B)	K.M. Panicker
	(C)	K.R. Narayanan	(D)	Vijayalakshmi Pandit
13.	Who was	the chairman of the finalis	ation comm	ittee of Fundamental Rights in the
	constitue	nt Assembly?		
	(A)	Dr. B.R. Ambedkar	(B)	K.M. Munshi
	(C)	Sardar Vallabhai Patel	(D)	Nehru
14.	The quoru	um requirements in the Rajya Sa	ibha is :	
	(A)	25	(B)	50
	(C)	100	(D)	126
15.	Which wa	s the 1st country that attained in	ndependence	from British imperialism?
	(A)	India	(B)	South Africa
	(C)	America	(D)	Germany
16.	The Cons	umer Protection Act was passed	in the year :	
5 +	(A)	1980	(B)	1984
	(C)	1986	(D)	1995

17.	The site o	f Harappa is situated on the bank of	river:	
	(A)	a Inchis	(B)	Beas
	(C)	Ravi	(D)	Saraswathi
18.	Which is	at the apex of the three tier system of	Panch	ayat Raj?
	(A)	Grama Sabha	(B)	Panchayat Samiti
	(C)	Zilla Parishad	(D)	Grama Panchayat
19.	In Basket	Ball how many players are there in	each sid	le:
	(A)	5	(B)	7
	(C)	9	(D)	11
20.	The total	Number of High Courts in India at pr	resent i	s:
	(A)	15	(B)	16
	(C)	.18	(D)	21
21.	Choose th	e logic gate known as universal gate		
	(A)	AND	(B)	NAND
	(C)	OR	(D)	X-OR
22.	For a p-ty	rpe semiconductor made using Germa	nium c	rystal, the correct statement is:
	. (A)	Hole concentration is equal to that	of free	electron concentration
	(B)	Electrons are the majority carriers		
	(C)	The crystal is electrically neutral		
	(D)	The crystal is positively charged		
23.	For the fo	ollowing media, the speed of visible lig	ght is m	inimum in :
	(A)	Air	(B)	Water
	(C)	Free space	(D)	Diamond
24.	For a pla	ne polarized light wave in free space :		
	(A)	The electric field vector is parallel t	o the di	rection of propagation of the wave
	(B)	The magnetic field vector is paralle	l to the	direction of propagation of the wave
	(C)	Both electric field and magnetic fiel	ld vecto	rs are perpendicular to each other
	(D)	Both the electric and magnetic f	ield ve	ctors are parallel to the direction of
	7.00			

40.	is :	s AC circuit, the current lags benind	the voi	tage by 45°. One of the possible reasons
	(A)	The circuit contains a pure resistan	ce	
	(B)	The circuit contains a resistor and	a capaci	itor connected in series
	(C)	The circuit contains either a capaci	tor or a	n inductance coil and no resistance
	(D)	The circuit contains a resistor and	an indu	ctor connected in series
26.	A Foucau	It pendulum is oscillating at a point ulum to change its plane of rotation by	where y 90° is	the latitude angle is 30°. The taken for
	(A)	12 hours	(B)	24 hours
	(C)	6 hours	(D)	Infinity
27.	The conse	ervation of energy is the consequence	of the	
	(A)	Translational symmetry of space	(B)	Rotational symmetry of space
	(C)	Translational symmetry in time	(D)	Spherical shape of Earth
28.		e waves of amplitudes 1 unit and 3 and minimum intensities are :	units s	superpose in a region. The ratio of the
	(A)	3:1	(B)	4:1
	(C)	2:1	(D)	3:2
29.	Multiplyi	ng a complex quantity x + jy by j, wh	ere j= 、	$\sqrt{-1}$ is equivalent to:
	(A)	Rotating the complex quantity by 9 diagram	0° in th	e anticlockwise direction in the Argand
	(B)	Rotating the complex quantity by diagram	90° in	the clockwise direction in the Argand
	(C)	Inverting the complex quantity in th	ne Arga	nd diagram
	(D)	Taking its complex conjugate		
30.	The numb	per of atoms per unit cell of Silicon cry	stal is	
	(A)	1	(B)	2
	(C)	4	(D)	8
			TANE S	
31.	The Pauli	's exclusion principle is obeyed by :		
	(A)	All Fermions	(B)	All Bosons
	(C)	Electrons only	(D)	Hydrogen atoms
191/	2014	6		

THE RESERVE
ential barrier. for:
AP MINIS
hroughout the
1

39.	The Com	pton shift is maximum when the scar	ttering a	angle is:
	(A)	0°	(B)	180°
	(C)	90°	(D)	45°
40.	1m and	rings are formed in reflected light un a plane glass plate. The radius of the the light used is 590 nm.)	sing a H ne 10th	Plano-convex lens of radius of curvatur dark ring is ———————— (The wav
	(A)	2.428 mm	(B)	1.5 mm
	(C)	6.28 mm	(D)	0.35 mm
41.	Which of	the following sets of quantum number	er is not	allowable?
	(A)	n = 2, $l = 1$ , $m = 0$ , $s = +1/2$	(B)	n=2, l=2, m=-1, s=-1/2
	(C)	n = 2, $l = 1$ , $m = +1$ , $s = -1/2$	(D)	n=2, l=0, m=0, s=+1/2
42.	What is t	he oxidation state of Fe in K4 [Fe (CN	N)6]?	
	(A)	+2	(B)	+3
	(C)	+1	(D)	0
43.	Lewis Ac	id is a substance which has a tendence	ey to:	
	(A)	Donate a proton	(B)	Accept a proton
	(C)	Donate electron	(D)	Accept electron
44.	Isotonic s	olutions are solutions with same :		
	(A)	Temperature	(B)	Osmotic pressure
	(C)	Viscosity	(D)	Surface tension
45.	Which of	the following molecule is chiral?		
	(A)	CHFClBr	(B)	H <sub>2</sub> O
	(C)	NH <sub>3</sub>	(D)	$CH_2 = C = CH_2$
46.	The energ	y production in the sun and the stars	s is due	to:
	(A)	Nuclear Fission	(B)	Nuclear Fusion
	(C)	Thermo chemical reactions	(D)	Transmutation
47.	The pH of	a 0.10 M NaOH solution is:		
	(A)	1 .	(B)	10
	(C)	8	(D)	13

48.	Iodine giv	ves blue colour with :		
	(A)	FeCl <sub>3</sub> solution	(B)	AgNO <sub>3</sub> solution
	(C)	Starch solution	(D)	Sodium thiosulphate solution
49.	Which on	e of the following compound is colourl	ess?	
	(A)	[MnO <sub>4</sub> ]-	(B)	[Ti(H <sub>2</sub> O) <sub>6</sub> ] <sup>3+</sup>
	(C)	$[\mathrm{Zn}(\mathrm{H}_2\mathrm{O})_{\mathrm{fl}}]^{2+}$	(D)	[Co F <sub>6</sub> ] <sup>3</sup> -
50.	Bakelite i	s prepared by the reaction between :		
	(A)	Phenol & formaldehyde		
	(B)	Urea & formaldehyde		
	(C)	Aniline & urea		
	(D)	Ethylene glycol & dimethyl terephth	nalate	
51.	Rise of a l	iquid in a capillary tube is due to :	*	
	(A)	Fluidity	(B)	Viscosity
	(C)	Friction	(D)	Surface tension
52.	Among th	e following which one is IR inactive?		
	(A)	CO <sub>2</sub>	(B)	H <sub>2</sub>
	(C)	HCl	(D)	H <sub>2</sub> O
53.	Electronic	spectra occur in the	egion o	of electromagnetic spectrum.
	(A)	Microwave	(B)	IR
	(C)	UV/Visible	(D)	Electronic
54.	Naphthale	ene can be purified by :		
	(A)	Sublimation	(B)	Crystallisation
	(C)	Distillation	(D)	Solvent extraction
55.	Which of t	he following doesn't contain a carbox	yl grou	p?
	(A)	Benzoic acid	(B)	Aspirin
	(C)	Picric acid	(D)	Lactic acid
56.	The most	stable carbocation is :		
	(A)	Methyl carbocation	(B)	Primary carbocation
	(C)	Secondary carbocation	(D)	Tertiary carbocation

57.		is an example of a redox	indicator.	
	(A)	Diphenyl amine	(B)	Methyl orange
	(C)	Phenolphthalein	(D)	Bromothymol blue
58.	Select the	anti ferromagnetic substance	:	
	(A)	Fe <sub>3</sub> O <sub>4</sub>	(B)	CrO <sub>2</sub>
	(C)	ZnFe <sub>2</sub> O <sub>4</sub>	(D)	MnO
59.	The carbo	on atoms in graphite are in :		
	(A)	sp hybridised state	, (B)	sp <sub>2</sub> hybridised state
	(C)	sp <sub>3</sub> hybridised state	(D)	dsp² hybridised state
60.	After 4 ha	alf life periods for a first order	reaction, what	fraction of the Reactant remains?
	(A)	1/2	(B)	1/8
	(C)	1/16	(D)	1/32
61.		sfer of genetic material from hage is called:	one bacteriu	m to other bacteria with the help of
	(A)	Translation	(B)	Transduction
	(C)	Transcription	(D)	Transformation
62.	ss RNA a	ct as genetic material in :		
	(A)	Tobacco Mosaic Virus	(B)	
	(C)	Dahlia Mosaic virus	(D)	Rhizobium
63.		ence of nucleotide in one chair in shall be:	of DNA is GA	AATTC. The nucleotide sequence in the
	(A)	TGGCCT	(B)	CTTAAC
	(C)	CTTAAG	(D)	CAATTC
64.	Select the	biologically most resistant pla	ant material :	
	(A)	Polysaccharide	(B)	Suberin
	(C)	Chitin	(D)	Lignin
65.		least number of chromosomes		
	(A)	Onion	(B)	Ophioglossum
	(C)	Maize	(D)	Haplopappus gracilis
66.	Chromoso	omes with more than two chron	natids are calle	ed:
	(A)	Polytene chromosome	(B)	Acrocentric chromosomes
	(C)	Lambrush chromosome	(D)	All the above

10

191/2014

67.	The splitt	ed chromosomes move toward	ls opposite pole	es during cell division is due to :		
	(A)		(B)	Centrosome		
	(C)	Phragmoplast	(D)	Microtubules		
68.	Protein sy	onthesis will terminate by:				
	(A)	UUG, UGA, UCA	(B)	UAA, UAG, UGA		
	(C)	UAU, UAG, UGA	(D)	UCA, GCG, ACC		
69.	In the life	cycle of wheat rust, the seque	ence of spore pr	roduction is:		
	(A)	Teliospore, aeciospores, urec	dospore, basidio	ospore, pycniospore		
	(B)	) Basidiospore, aeciospores, pycniospore, teliospore, uredospore				
	(C)	4				
	(D)	Teliospore, basidiospore, aed	cidiospore, pycr	niospore, uredospore		
70.	In scalari	form conjugation two fusing g	ametes of Spire	ogyra are :		
	(A)	BE 시구 : 이 경우, 100 100 THE TOLK IN THE SECOND STATE OF THE SECOND STATE OF THE SECOND				
	(B)	Physiologically similar, but				
	(C)	Morphologically and physiol				
	(D)	Physiologically and morphol				
71.	Pyrenoids	are:				
	(A)	Protein surrounded by oil dr	oplets			
	(B)	Protein surrounded by oil dr	The second secon	ch grains		
	(C)	Protein surrounded by starc				
	(D)	Protein surrounded by lipid	layers			
72.	In funaria	the peristome at maturity co	nsists of:			
	(A)	Two series of curved, narrow	triangular tee	th, 32 teeth in each series		
	(B)	Two series of curved, narrow	triangular tee	th, 16 teeth in each series		
	(C)	C) One series of curved, narrow triangular teeth, 16 teeth in each series				
	(D)	One series of curved, narrow	triangular tee	th, 32 teeth in each series		
73.	Endosper	m formation in Gymnosperm	is by the :			
	(A)	Germination of megaspore				
	(B)	Fusion of one male gamete v	with two polar i	nuclei		
	(C)	Germination of polar nuclei				
	(D)	Fusion of one male gamete v	with one polar r	nuclei		
74.	In a DNA	molecule the distance betwee	n two base pair	s are:		
	(A)	0.034 nm	(B)	3.4 nm		
	(C)	34 nm	(D)	0.34 nm		

75.	50s and 3	Os are the sub units of:		
	(A)	70 S ribosome	(B)	80 S ribosome
	(C)	7 S ribosome	(D)	8 S ribosome
76.	The mole	cular formula of "chlorophyll a" is :		
	(A)	C <sub>55</sub> H <sub>70</sub> O <sub>5</sub> N <sub>4</sub> Mg	(B)	C55 H70 O6 N4 Mg
	(C)	C <sub>55</sub> H <sub>72</sub> O <sub>6</sub> N <sub>4</sub> Mg	(D)	C <sub>55</sub> H <sub>72</sub> O <sub>5</sub> N <sub>4</sub> Mg
77.	Respirato	ry quotient in succulents:		
	(A)	one	(B)	less than one
	(C)	zero	(D)	more than one
78.	A marine	angiosperm:		
	(A)	Wolffia	(B)	Lemna
	(C)	Vallisneria	(D)	Zostera
79.	Colchicun	autumnale belongs to the family:		
	(A)	Lamiaceae	(B)	Liliaceae
	(C)	Loranthaceae	(D)	Lythraceae
80.	Photocher	nical smog is the combination of:		
	(A)	Nitrogen oxides, CH4 and Ozone	(B)	Hydrogen peroxides, HC and Ozone
	(C)	Nitrogen oxides, PAN and Ozone	(D)	Hydrogen peroxides, PAN and ozone
81.	Neonatal	immunity is associated with:		
	(A)	IgM	(B)	IgG
	(C)	IgE	(D)	IgA
82.	Cyanide in	nhibits — of electron tra	nsport c	hain.
	(A)	pyruvate kinase	(B)	acetyl CoA
	(C)	succinyl CoA	(D)	cytochrome oxidase
83.	Epibolic n	norphogenetic movements occur only	in the pr	rospective:
	(A)	Ectodermal blastomers	(B)	Mesodermal blastomers
	(C)	Endodermal blastomers	(D)	All the above

12

191/2014

84.	Golgi bod	lies are involved in the pa	ckaging and exocyt	osis of:	
	(A)	Zymogen secreted by ex	ocrine pancreatic c	ells	
	(B)	Lactoprotein secreted b	y mammary gland	cells	
	(C)	Mucous secreted by gob	let cells		
	(D)	All the above			
85.	The hydr	olytic enzyme present in a	acrosome is:		
	(A)	Hirudine	(B)	Heparine	
	(C)	Hyaluronidase	(D)	Hyaline	
86.	World Fo	rest Day is on :			
	(A)	March 22	(B)	March 25	
	(C)	April 22	(D)	May 31	
87.	Lampbru	sh chromosomes occur at			
	(A)	Pachytene stage of meio	tic prophase		
	(B)	Zygotene stage of meiot	ic prophase		
	(C)	Diplotene stage of meiot	tic prophase		
	(D)	Leptotene stage of meio	tic prophase		
88.	Tailless s	perms occur in :			
	(A)	Ascaris	(B)	Amphioxus	
	(C)	Pila	(D)	Ostritch	
89.	Taq polyn	nerase is an important en	zyme used in :		7
	(A)	PCR	,(B)	TLC	
*	(C)	PGE	(D)	SDS-PAGE	
90.	Ecotone is	s the :			
	(A)	area of low population d	ensity		
	(B)	measure of index of envi	ronmental factors.		
	(C)	zone of locally adapted p	oopulation		
	(D)	transition zone between	two or more commi	unities	
91.		e existing mammals, ——al mammals.	occupy an	intermediate positio	n between reptiles
	(A)	Marsupialia	(B)	Monotremata	
34 1	(C)	Pholidota	(D)	Proboscidea	

92.	Rhabditif	orm larva occur in the life cycle of :		
	(A)	Taenia	(B)	Enterobius
	(C)	Wuchereria	(D)	Ancyclostoma
93.	Eravikula	m National Park is famous for its :		
	(A)	Gaur	(B)	Lion-tailed Macaqua
	(C)	Nilgiri Tahr	(D)	Great Indian Bustard
94.	Darvin's f	inches are a good example of:		
	(A)	connecting link	(B)	industrial melanism
	(C)	adaptive radiation .	(D)	convergent evolution
95.	Which of	the following disease is caused by prior	ns?	
	(A)	Muscular dystrophy	(B)	Madcow
	(C)	Myopathy	(D)	Cadang- Cadang
96.	The free s	software movement was initiated by :		
	(A)	Bill Gates	(B)	Richard Stallman
	(C)	Linux Kernel	(D)	Stephan Hawking
97.	Deuterost	tomic body plan is seen in :		
	(A)	Star fish	(B)	Jelly fish
	(C)	Cuttle fish	(D)	Silver fish
98.	XXY chro	mosome composition is found in :		
	(A)	Klinefelter's syndrome	(B)	Turner's syndrome
	(C)	Patau's syndrome	(D)	Down's syndrome
99.	Which Pa	art of the brain detects the temperature	e chan	ges in blood?
	(A)	Cerebellum	(B)	Cerebral hemisphere
	(C)	Hypothalamus	(D)	Medulla
100.	Which en	zyme catalyzes the unwinding of DNA	helix	during replication?
	(A)	Primase	(B)	Helicase
	(C)	DNA-Polymerase	(D)	Topoisomerase
				and the same of th