Maximum: 100 marks-

Time: 1 hour and 15 minutes

[P.T.O.]

1.	The natur	ralist who independently conceived t	he idea o	of natural selection along with Darwin :		
	(A)	Alfred Russel Wallace	(B)	Charles Lyell		
	(C)	Joseph Hooker	(D)	John Henslow		
2.	The theor	y proposed by Stephen Jay Gould an	d Niles I	Eldredge to explain Evolution :		
	(A)	Theory of Genetic drift	(B)	Theory of punctuated Equilibrium		
	(C)	Theory of Genetic Equilibrium	(D)	Theory of Orthogenesis		
3.	The second second second	of classification based on the phylog organisms:	enetic re	elationships and evolutionary history of		
	(A)	Phenetics	(B)	Phyletics		
	(C)	Cladistics	(D)	Phylogenetics		
4.	Eight kin	gdom classification was proposed by				
	(A)	R.H. Whittaker	(B)	Carl Woese		
	(C)	Carolus Linnaeus	(D)	Cavalier Smith		
5.	Protein th	nat was used to create the first phylo	genetic t	ree based on molecular data :		
	(A)	Cytochrome A	(B)	Cytochrome B		
	(C)	Cytochrome C	(D)	Cytochrome D		
6.	Malaise to	raps are used to collect:				
	(A)	Birds	(B)	Insects		
	(C)	Mammals	(D)	Plankton		
7.	The loss of genetic variation that occurs when a new population is established by a very small number of individuals from a larger population is known as:					
	(A)	Genetic stability principle	(B)	Hardy Weinberg Principle		
	(C)	Speciation principle	(D)	Founder Principle		
8.	An examp	ole for Co evolution is:				
	(A)	Evolution of bees and flowers they	pollinate	e		
	(B)	Evolution of horse and deer				
	(C)	Evolution of marsupials and placer	ntal man	nmals		
	(D)	Evolution of man and ape				
A		9				

9.	The techr	rique that uses rates of molecular cha	anges to	study phylogenetic relationship is:
	(A)	Molecular taxonomy	(B)	Molecular clock
	(C)	Molecular genetics	(D)	Molecular Phylogeny
10.	When the	name of a species or subspecies is the known as?	ne repet	ition of the generic name e.g. Apis ap
	(A)		(D)	H-+
	(C)	Homonym Synonym	(B) (D)	Heteronym Tautonym
11.	Cyclic AN	IP is the second messenger of:		
	(A)	Testosterone	(B)	Catecholamine
	(C)	Progesterone	(D)	Insulin
12.	The enzyr	ne that convert Dihydrovy acetone n	hoenhat	e to D glyceraldehyde 3 phosphate is :
	(A)	Glyceraldehyde 3 phosphate dehyd		
	(B)	Enoyl coenzyme A hydratase	rogenas	
	(C)	Glycerol kinase		
	(D)	Triose phosphate isomerase		
13.	Normal v	alue of glomerular filtration rate is :		
	(A)	10 ml/minute	(B)	525 ml/minute
	(C)	125 ml/minute	(D)	750 ml/minute
14.	Gastric in	hibitory peptide is secreted by :		
	(A)	G cells of the stomach	(B)	L cells of the duodenum and jejunur
	(C)	Alpha cells of Pancreatic islands	(D)	K cells of duodenum and jejunum
15.	At high co	ncentration of substrate an uncompe	etitive ir	hibitor:
	(A)	Lowers Vmax. and Km		
	(B)	Increases Vmax and Km		
	(C)	Lowers Vmax and increases Km		
	(D)	Increases Vmax and Km get unalte	red	
16.	Diabetes i	nsipidus is caused by the absence of	the secr	etion of:
	(A)	Insulin	(B)	Gastrin
	(C)	Antidiuretic hormone	(D)	estrogen .
17.	Depolarisa	ation of SA node is mainly due to:		
	(A)	Influx of calcium ions	(B)	Influx of magnesium ions
	(C)	Efflux of calcium ions	(D)	Efflux of magnesium ions

18.	Precursor	for catecholamine hormones is:	a V	
	(A)	Methionine	(B)	Alanine
	(C)	Tyrosine	(D)	Serine
19.	Chitin is:			
	(A)	Heteropolysaccharide with glucure linked by beta 1 - 4 linkage	onic aci	id and Nacetyl glucosamine residues
	(B)	Homopolysaccharide with D glucose	residu	es linked by beta 1–4 likage
	(C)	Homopolysaccharide of D fructose re	esidues	linked by beta 1 – 2 linkage
	(D)	Homopolysaccharide with Nacetyl g	lucosan	nine residues liked by beta 1-4 linkage
20.	Human A	BO blood group is determined by:		
	(A)	Antigenic property of lecithin of the	membr	rane
	(B)	Antigenic property of oligosaccharid	le head	group of glycosphingo lipid
	(C)	Antigenic properties of ethanolamin	nes	
	(D)	Antigenic properties of cholesterol of	f the m	embrane lipid
21.		response to an antigen and the fire		e immunoglobulin class produced in a unoglobulin to be synthesized by the
	. (A)	IgM, IgM	(B)	IgM, IgG
	(C)	IgM, IgA	(D)	IgM, IgD
22.	In Graves	disease, auto-antibodies :		
	(A)	Bind to receptor for TSH		
	(B)	Its action mimic the normal action of	of TSH	
	(C)	Overstimulate the thyroid		
	(D)	All the above		
23.	Which of	the following is correct with respect t	o the fu	nction of complement system?
	(A)	Lysis	(B)	Opsonization
	(C)	Clearance of immune complexes	(D)	All the above
24.	Haptens	are:		
	(A)	antigenic	(B)	immunogenic
	(C)	both antigenic and immunogenic	(D)	non-antigenic and non-immunogenic
25.	Georges 1	Köhler and Cesar Milstein are associa	ted wit	h:
	(A)	transplantation	(B)	hybridoma technology
	(C)	vaccine development	(D)	complement system

26.	If E.coli i	s grown in a minimal medium	containing glu	cose and lactose :
	(A)	It use glucose first		
	(B)	It use lactose first		
	(C)	It use both glucose and lacto	se together	
	(D)	All are correct		
27.	Which of	the following is correct:		
	(A)	gram positive bacteria can h	ave peptidogly	can upto 10% of cell wall
	(B)	gram negative bacteria can h	nave peptidogly	yean upto 90% of cell wall
	(C)	gram positive bacteria can h	ave peptidogly	can upto 90% of cell wall
	(D)	both gram positive and nega wall	tive bacteria c	an have peptidoglycan upto 50% of cell
28.	Lysozyme	e sensitive bond is:		
	(A)	$\beta(1,1)$ glycosidic bond prese	nt in peptidogl	ycan
	(B)	$\beta(1, 2)$ glycosidic bond prese	nt in peptidog	lycan
	(C)	$\beta(1,3)$ glycosidic bond prese		
	(D)	$\beta(1, 4)$ glycosidic bond prese		
29.	Lipopolys	accharide is characteristic feat	ture of:	
	(A)	gram positive bacteria	(B)	gram negative bacteria
	(C)	both (A) and (B)	(D)	none of the above
30.	Dipicolini	c acid is associated with:		
	(A)	bacterial cell	(B)	bacterial flagella
	(C)	bacterial surface	(D)	bacterial spore
31.	The first	eukaryotic organism whose con	mplete DNA is	sequenced:
	(A)	Chlamydomonas	(B)	Sacharomyces cerevisiae
	(C)	Pseudomonas	(D)	Caenorhabditis elegans
32.	The first	amino acid synthesized during	protein synthe	esis:
	(A)	Tyrosine	(B)	Proline
	(C)	Methionine	(D)	Tryptophan
33.	The heat	stable DNA polymerase used i	n Polymerase	Chain Reaction:
	(A)	T7 DNA Polymerase	(B)	Thermo Polymerase
	(C)	Taq DNA Polymerase	(D)	Poly (A) Polymerase
34.	The inser	t capacity of plasmid vectors :		
	(A)	0.1 – 10 kb	(B)	10 – 20
	(C)	35 – 45	(D)	80 – 100
E C 19	014		0	

35.	The blottin	g technique used to detect RN	IA:		
	(A)	Western Blot	(B)	Southern Blot	
	(C)	Northern Blot	(D)	Eastern Blot	
36.	A molecula	r marker utilizing restriction	enzymes:		
	(A)	RAPD	(B)	AFLP	
	(C)	Micro satellite	(D)	RFLP	
37.	Which one	is not a DNA staining reagen	t aiding DNA	visualization :	
01.	(A)	Ethidium bromide	(B)	Sybr Green	
	(C)	Hoechst stain	- (D)	Methyl red	
38.	The theory	behind si-RNA therapy:			
00.	(A)	Correction of gene mutation	with an oligon	ucleotide	
	(B)	Blocking translation of mRN	A from a muta	ant gene with an oligonucleotide	
	(C)	Providing needed protein syn	thesized by bl	ood cells	
	(D)	Removal of toxic molecules			
on	The engin	ne that degrades double stran	ded DNA:		
39.	(A)	DNase I	(B)	Mung Bean nuclease	
	(C)	S1 nuclease	(D)	RNase H	
40	Identify a	recombinant vaccine:			
40.	(A)	MMR vaccine	(B)	BCG	
	(C)	Polio	(D)	Hepatitis B vaccine	
	200	RNAs participate in pre-mRN.	A splicing are		
41.		U1, U2, U3, U4, U5	(B)	U1, U3, U5, U7, U5, U9	
	(C)	U2, U4, U6, U8, U10	(D)	U1, U2, U4, U5, U6	
		interference can be measured	l by coefficient	of co-incidence. Therefore :	
42.	Extent of	Expected frequency of	double cross o	vers 100	
	(A)	$C = \frac{Expected frequency of}{Observed frequency of}$	double cross o	vers	
	(D)	$C = \frac{Expected frequency of}{Observed frequency of}$	double cross o	vers	
	(B)				
	(C)	$C = \frac{\text{Observed frequency of}}{\text{Expected frequency of}}$	double cross	vers	
		Observed frequency of	double cross of	overs 100	
	(D)	$C = \frac{\text{Observed frequency of}}{\text{Expected frequency of}}$	double cross	overs	

	(C)	DNA topoisomerase	(D)	DNA polymerase
44.	47 xxy ir	man indicates :		
	(A)	Down's syndrome	(B)	Klinfelter syndrome
	(C)	Turner syndrome	(D)	Cri-du-chat syndrome
45.	Trichothi	odystrophy is associated with:		
	(A)	Structural gene mutation		
	(B)	Defect in nucleotide excision re	pair	
	(C)	Defect in DNA metabolism		
	(D)	Defect in mismatch repair mech	hanism	
46.	Calcium Ca+:	plays an important role in cortic	al granule i	reaction. Upon fertilization the level of
	(A)	Increases	(B)	Decrease
	(C)	Remains same	(D)	Decreases with increase in K^*
47.		is a maternally expressed polype	ptide that n	nay control the fate of EMS blastomere
	in C.elega	ins:		
	(A)	PAL-1	(B)	PIE-1
	(C)	SKN-1	(D)	MOM - 2
48.	Identify t	he correct statement from the following	lowing:	
	(A)	Mutation of CSX gene results in	heart attac	ek .
	(B)	Reiger syndrome is a mutation	phenotype o	of the gene PITx ₃
	(C)	Mutation of WTI gene is man re	sults in con	genital cataract
	(D)	Greig syndrome is a mutation p		
49.	Which gro	oup of genes identified by Nussele segmentation in <u>Drosophila</u> embr	ein Volhard yo?	and Carroll is responsible for the final
	(A)	Morphogen gradient gene	(B)	Gap gene
	(C)	Pair rule genes	(D)	Segment polarity gene
50.	Which of t	he following series of events repr	esents the p	oath of vertebrate development?
	(A)			gration, gastrulation, organogenesis,
	(B)	Blastula, cleavage, gastrulati growth	on, neurula	ation cell migration, organogenesis,
	(C)	Cleavage, blastula, gastrulation		
	(D)	Cleavage, gastrulation, blastula	tion, neurul	ation, cell migration, growth
56/2	014		8	A

43. During replication in $\underline{E.Coli}$ the unwinding of DNA is catalyzed by :

(B) SSDNA Binding protein

(A) DNA Helicase

51.	A keyston			TIES .				
	(A)	Exert great influence on str	ucture of ecosy	st	em			
	(B)	Exert great influence on fur	nctioning of eco	sy	stem			
	(C)	Both (A) and (B)						
	(D)	None of the above						
52.	System for	r the control of hunger and th	hirst are linked	W	rith the — of the b	rain:		
02.	(A)	Pituitary	(B)		Hypothalamus			
	(C)	Thalamus	(D)		All the above			
	(0)	Hammas						
53.	The frequ	ency distribution for nominal	l /ordinal data :					
		Bar chart	(B)		Histogram			
	(C)	Frequency polygon	(D)		All the above			
54.	Principle	of competitive exclusion was	given by:					
		E. P. Odum	(B)		G. F. Gause			
	(C)	J. H. Conell	(D)		E. F. Clements			
55.	Which of	the following is true:						
	(A)	In a wild life sanctuary hur	nan activities a	re	not allowed			
	(B)	In a national park human a	activities are no	ot	allowed			
	(C)	Both (A) and (B)						
	(D)	None						
56.	Zero popu	nlation growth occurs when:						
	(A)	Death rate equals birth rat	te and net migr	at	ion is zero			
	(B)	(B) Death rate is greater than birth rate and net migration is zero						
	(C)	Death rate is lesser than b	irth rate and ne	et	migration is zero			
	(D)	All the above						
57.	Classical	conditioning is reinforced wh	hen the		— follows the :			
	(A)	Conditioned Stimulus, Unc	conditioned Stir	mı	ulus			
	(B)	Unconditioned Response, (Conditioned Res	sp	onse			
	(C)	Conditioned Stimulus, Con	ditioned Respo	ns	ie .			
	(D)	Unconditioned Stimulus, C	Conditioned Stir	mı	alus			
58.	A stable	community of a sere is:			***			
	(A)		(B)	9	Lithosere	19957		
	(C)	Climax community	(D)	Xerosere			
59.		the following is not true for	green house ga	se	s: CO ₂ , methane, Ozone			
	(A)		(B		CO ₂ , methane, Ozone CO ₂ , nitrous oxide, Oxygen			
	(C)	CO2, water vapour, CFC	(D)	CO2, nitrous oxide, Oxygen			
60.		wing is not a major cause of	species extincti	OI	1:			
	(A)		(B	200	Hunting and poaching			
	(C)	Fire .	(D)	Exotic species	=0/001		
A			9			56/2014 [P.T.O.]		
						(2.2.0.1)		

61.	A three -	dimensional image of a bacterium	is achieve	d by using:		
	(A)	Phase contrast microscopy	(B)	Transmission electron microscopy		
	(C)	Scanning electron microscopy	(D)	Bright field microscopy		
62.	Two - dir	nensional gels are used to:				
	(A)	Separate DNA fragments	(B)	Separate DNA from RNA		
	(C)	Separate different proteins	(D)	Observe protein in two-dimensions		
63.	In reverse	ed phase HPLC :				
	(A)	A hydrophilic stationary phase is	combined	l with a polar mobile phase		
	(B)	A hydrophobic stationary phase is	combine	d with a polar mobile phase		
	(C)	A hydrophobic stationary phase is	combine	d with a non-polar mobile phase		
	(D)	A hydrophilic stationary phase is	combined	with a non-polar mobile phase		
64.	Human g	enome comprises of:				
	(A)	20 billion nucleotides	(B)	5 million nucleotides		
	(C)	3.1 billion nucleotides	(D)	5 billion nucleotides		
65.	CpG islar	nds and codon bias are tools used in	eukaryot	ic genomics to :		
	(A)	Final regular sequences	(B)	Identify a gene's function		
	(C)	Identify open reading frames	(D)	Look for DNA binding domains		
66.	The asser	nbly of final genomic sequence from	multiple	sequencing running is called:		
	(A)	Annotating	(B)	Compiling		
	(C)	Computing	(D)	Sequencing		
67.	Which sta	atement is incorrect about the SDS	PAGE tec	chnique?		
	(A)	Sodium dodecyl sulfate is used to	denature	the samples being separated		
	(B) It is used to separate proteins					
	(C)	It is a type of gas chromatographi	c method	of separation		
	(D)	Separations are run on gel covere	d plates			
68.	Which of	the following is a protein sequence	database?			
	(A)	DDBJ	(B)	EMBL		
	(C)	Gen Bank	(D)	PIR		
69.	How man	y countries have ratified the Kyoto	protocol o	of 1997 to date?		
	(A)	275	(B)	175		
	(C)	75	(D)	150		
70.	Which pro	otein has been produced generating or individuals at risk from emphyse	a transge ma?	enic sheep that is used for replacement		
	(A)	Casein	(B)	α – anti trypsin (AAT)		
	(C)	Plasminogen activator (tPA)	(D)	Amyloid precursor proteins		

10

56/2014

71.	Which of t	he following sampling method is	preferred fo	or studying heterogeneous population?
	(A)	Simple random sampling	(B)	Stratified sampling
	(C)	Convenient sampling	(D)	Systematic sampling
72.	A test tha	t examine subjects' thoughts and	thought pr	ocesses is:
	(A)	Cognitive test	(B)	Affective test
	(C)	Standardized test	(D)	Generalized test
73.	Which of	the following is most appropriate	about discu	assion part of a research paper?
	(A)	It elaborates importance of the		
	(B)	Explain how the findings concur	with that	of others
	(C)	Deals with method of sampling	and recruit	ments
	(D)	Deals with findings of the relevant	ant studies	
74.	The proce	ess of collecting and analyzing info	ormation to	develop or enhance a theory is:
	(A)	Basic research	(B)	Applied research
	(C)	Evaluation	(D)	None of the above
75.	If you wa	ant to determine whether and to liables what kind of study you have	what degree to do?	ee a relationship exists between two or
	(A)	Descriptive	(B)	Correlation ,
	(C)	Causal-comparative	(D)	Experimental
76.	Creating	a class room climate conducive to	develop po	sitive self concept in students is by:
	(A)	Challenge and freedom	(B)	
	(C)	Control and success	(D)	All the above
77.	Which of	the following teacher will be like	d most?	
2.00	(A)	A teacher who maintain discipl	ine in the c	elassroom
	(B)	The second secon		
	(C)	The second secon	work	
	(D)	A teacher who take more numb	er of classe	es .
78.	An instr		ne major va	riable in the teaching learning process
	(A)	Individual differences	(B)	
	(C)		(D)	All the above
79.	The exte	ent of teachers' subject matter and	l pedagogic	al expertise indicates the teachers :
	(A)		(B)	
	(C)		(D)) Efficiency
				=0/9014

80. What will be the impact of interactive teaching?								
		(A)	(A) It will make teaching learning process difficult					
		(B)	It will create confusion among studer	nts				
		(C)	Students will be expected to listen or	ily				
		(D)	It will make teaching learning proces	s effe	ctive, democratic and friendly			
81.	The	term Const	socialist has been inserted in the pre- itution.	amble	by the — Amendment Act of			
		(A)	43	(B)	42			
		(C)	41	(D)	40			
82.	Righ	ht for	freedom to form Association is provide	d in —	Article of the Constitution.			
		(A)	19(1)(a)	(B)	19(1)(b)			
		(C)	19(1)(c)	(D)	19(1)(d)			
83.	Mor	ney Bil	ll can be introduced in :					
		(A)	Lok Sabha	(B)	Rajya Sabha			
		(C)	Both (A) and (B)	(D)	None of the above			
84.	Legi	islativ	e council of a State :					
		(A)	Can be dissolved by the Governor					
		(B)	Can be abolished by the President wi	th the	advice of the Governor of the State			
		(C) Can be abolished by the Parliament based on the resolution passed by the majority of the Legislative Assembly						
		(D) Can be abolished by the Governor based on the resolution passed by the majority of the Legislative Assembly						
85.	Whi	ch of t	he following statement is true?					
	(1) The President can make a proclamation declaring emergency only when he receives in writing the decision of the Union Cabinet to this effect							
	(2)							
	(3)	The pof Ar	president could make a proclamation of med Rebellion	leclar	ing emergency on the ground of threat			
	(4)	The pof Ex	president could make a proclamation of ternal Aggression	leclar	ing emergency on the ground of threat			

(A) 1, 2, 3

(C) 2, 3, 4

(B) 1, 3, 4

(D) 1, 2, 3, 4

86.			to Child Labour (Prohibition and Rempleted his ———————————————————————————————————		Act, 1986 Child mean the person who		
		(A)	18	(B)	16		
		(C)	15	(D)	14		
87.	What	is th	e penalty for the refusal of the RTI	applicati	ion by the Public information Officer?		
		(A)			Rs. 1,000 and 1 month imprisonment		
		(C)	Rs. 5,000	(D)	Rs. 25,000		
88.	Whiel	n of t	he following statement is not true?				
		(A)	No child shall be required to work	for more	than 3 hours at a stretch		
		(B)	No child shall be required to work	for more	than 6 hours including rest period		
	W.,	(C)	No child shall be permitted to work	betwee	n 8 p.m. and 8 a.m.		
		(D)	None of the above				
89.	The S	lexus	al Harassment of Women at Workpla	ace (Prev	vention, Prohibition and Redressal) Act,		
	2013						
*	(1) Protects women working in that place						
	(2) Protects any women who enters the work place like clients, customer, etc.						
	(3) Protects all the employees who are working there						
	(4)	Prot	ects only women working in government	ment ins	titutions		
		(A)	1 and 2	(B)	2 and 3		
		(C)	3 and 4	(D)	1, 3, 4		
90.	Pollu	tion)	contravenes the provisions of S.: Act, prohibition on use of stream of the with imprisonment for a term whi	or well f	he Water (Prevention and Control of for disposal of polluting matter shall be not be less than:		
		(A)	1 year but which may extend to 6	years			
		(B)	2 year but which may extend to 8				
		(C)	$1\frac{1}{2}$ year but which may extend to	8 years	and with fine		
		(D)	$1\frac{1}{2}$ year but which may extend to	6 years	and with fine		
91.	In w	hich	novel of Kesava Dev 'Pappu' appear	s as the	main character?		
		(A)	Odayil Ninnu	(B)			
		(C)	Kannadi	(D)	Ayalkkar		
			13		56/2014		

92.	The First	editor of 'Swadeshabhimani' daily		
	(A)	Balakrishna Pilla	(B)	K. Ramakrishna Pilla
	(C)	Vakkam Abdulkhader Moulavi	(D)	C.P. Govinda Pilla
93.	Who orga	inised 'Misrabhojanam'?		
	(A)	Sri Narayana Guru	(B)	Sahodaran Ayyappan
	(C)	Ayyamkali	(D)	Chattambhi Swamikal
94.	'Pattini J	atha' led by :		
	(A)	K. Kelappan	(B)	Dr. Ayyathan Gopalan
	(C)	A.K. Gopalan	(D)	P.K. Chathan Master
95.	Who took	Prime role in the publication of 'Ra	jyasamac	haram'?
	(A)	Clement piyanoos padre	(B)	Dr. Herman Gundert
	(C)	Arnos Padre	(D)	James Augustus
96.	The Chief	guest on the occassion of 65th Repu	blic day o	elebration:
	(A)	Shinzo Abe	(B)	Hu Zhang Tao
	(C)	Yoshihiko Noda	(D)	Wen Jiabo
97.	Which an India?	nount the following diseases is er	adicated	through immunisation programme
	(A)	Polio	(B)	Tuberculosis
	(C)	Diptheria	(D)	Jaundice
98.	Who inau	gurated the new Kerala legislative	assembly	building in 1998?
	(A)	A.B. Vajpayee	(B)	I.K. Gujral
	(C)	K.R. Narayanan	(D)	Krishna Kant
99.	The Minis	ter who presented and passed the I	and refor	rmation act of Kerala in 1969:
	(A)	T.V. Thomas	(B)	K.T. Jacob
	(C)	C. Achutha Menon	(D)	K.R. Gouri
100.	The bowle	r to take Sachin's wicket in his last	test:	
	(A)	Darren Sammy	(B)	Narsingh Deo Narine
14	(C)	Chris Gayle	(D)	Keron Pollard