Test Booklet No. _____ This booklet consists of 150 questions and 20 printed pages.

RGUPET/2024/__/_

RGUPET 2024 Common Entrance Test, 2024

DOCTOR OF PHILOSOPHY IN ZOOLOGY

Full Marks: 150 Hours Time: 3

Roll No.			
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Day and Date of Examination:

Signature of Invigilator(s)

Signature of Candidate _____

General Instructions:

PLEASE READ ALL THE INSTRUCTIONS CAREFULLY BEFORE MAKING ANY ENTRY.

- 1. DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE TOLD TO DO SO.
- 2. Candidate must write his/her Roll Number on the space provided.
- 3. This Test Booklet contains 150 Multiple Choice Questions (MCQs) from the concerned subject. Each question carries 1 mark.
- 4. Please check the Test Booklet to verify that the total pages and total number of questions contained in the test booklet are the same as those printed on the top of the first page. Also check whether the questions are in sequential order or not.
- 5. Candidates are not permitted to enter into the examination hall after the commencement of the entrance test or leave the examination hall within two hour.
- 6. Making any identification mark in the OMR Answer Sheet or writing Roll Number anywhere other than the specified places will lead to disqualification of the candidate.
- 7. Candidates shall maintain silence inside and outside the examination hall. If candidates are found violating the instructions mentioned herein or announced in the examination hall, they will be summarily disqualified from the entrance test.
- 8. In case of any dispute, the decision of the Entrance Test Committee shall be final and binding.
- 9. The OMR Answer Sheet consists of two copies, the Original copy and the Student's copy.

1	The English	English ?	1		a
1	a) Speak	b)Spoke	c)Spoken	d)is spoken	a) Speak
2	/ 1	ning of – "to keep		ujis spoken	b
2	a) to become	b)to be in good	c)to be aloof	d) to preserve	b)to be in good
	happy	mood	from	ones energy	mood
3	117	onym of "Propel"	nom	ones energy	a
	a) Drive	b)Burst	c)Modify	d) Run	a) Drive
4	/	nym of "Mighty"	/ •		c
	a) Forcible	b)Forceful	c)weak	d) Tough	c)weak
5	Find the correct				d
	a) Affedevit	b)Afidevit	c)Affidevit	d) Affidavit	d) Affidavit
6	/	t in the solar syste	/)	b
_	a) Mars	b) Uranus	c) Venus	d) Earth	b) Uranus
7		dian missile techn		?	a
	a)Dr A.P.J.	b) Dr U.R. Rao	c) Dr	d) Dr Homi	a)Dr A.P.J.
	Abdul Kalam	-)	Chidambaram	Bhabha	Abdul Kalam
8	Which of these i	is the plant import	ant in sericulture	?	d
	a) Cassia	b) Legumes	c) Pea	d)Mulberry	d)Mulberry
9	At which place of	on earth are there	days & nights of	equal length	a
	always?				
	a)Equator	b)Poles	c)Prime	d)Nowhere	a)Equator
			Meridian		
10	Why is the color	r of papaya yellow	/?		b
	a) Carotene	b)Caricaxanthi	c) Papain	d) Lycopene	b)Caricaxanthi
		n			n
11		023 Nobel prize in			a
	a) Katalin	b) Svante	c) David Julius	d) Shinya	a) Katalin
	Karikó and	Pääbo	and Ardem	Yamanaka	Karikó and
	Drew		Patapoutian		Drew
1.0	Weissman	1 10	1 1 1 0 (01		Weissman
12		set to be used for	the launch of 'Ch	andrayaan-3'	b
	mission?	1 \ 1 \ 0		1) 110 (0	
12	a) LVM-1	b) LVM-3	c) LVM-5	d) LVM-9	b) LVM-3
13		released from the	e antennas of mob	ile towers and	а
	mobile handsets	1		1) M a 4'	a)Elastra
	a)Electromagn	b)Extreme	c)Ionizing	d)Magnetic Field radiation	a)Electromagn
	etic Field radiation	Field radiation	Field radiation	rield radiation	etic Field
14		for Madical Dage	roh (ICMD) one	vas to conduct	radiation b
14		for Medical Resear detect which infe		oves to conduct	U
	a) Dengue	b) Nipah	c) Malaria	d)Tuberculosis	b) Nipah
	a) Deligue		C) IVIAIAI IA		0) mpan
15	Genetically mod	lified (GMO) mos	uitoes were rece	ntly released in	b
13		f Africa to fight m	-	inity totoased III	0
	a) Kenya	b) Djibouti	c) Tanzania	d) Botswana	b) Djibouti
16	/ 2	s of 5 children bor	/	/	a
10	•	at is the age of the		or 5 years caell	u
	a) 4 years	b) 8 years	c)10 years	d) 12 years	a) 4 years
	a) – years	0) 0 years	cji v years	uj 12 years	a) T years

17	esto				d
	The ratio of the	area of the inscrib	ed circle to the a	ea of the	
		ircle of an equilate		?	
	a) 1/8	b) 1/6	c)1/2	 d) 1/4	d) 1/4
18		es a score of 97 ru			c
10		erage by 5. Find h			•
	a) 15	b)82	c)27	d) 92	c)27
19	/	om station P to sta	/		b
		o station P at a spe			
		f the bus during th			
	a)75.78km/h	b)78.75km/h	c)80.25km.h	d)82.35km/h	b)78.75km/h
20				L - 2	d
	What comes nex				
	a) • •	b)		d)	d) •
21	A null hypothesi	is is			Answer option
	a) When there is no	b) The same as research	c) Subjective is nature	d)when there is difference	a) When there is no difference
	difference	hypothesis		between the	between the
	between the			variables	variables
	variables				correct
					explanation of
22	т 1		 		A
22	In research, som	ething that does n	lot vary is called a	a	Answer option
	a) Variable	b) Method	c) Constant	d) None of above	c) Constant
23	Which of the fol	llowing variable c	annot be expresse		Answer option
	terms?		and be express	- In quantitud vo	
<u> </u>	a) Socio-	b) Marital	c) Numerical	d) Professional	d) Professional
	economics	status	attitude	attitude	attitude
24	Manipulation is	always a part of			Answer option
	a) Historical	b)	c) Descriptive	d)	d)
	research	Fundamental	research	Experimental	Experimental
		research		research	research
25	Which scale is t	he simplest form o	of measurement?		Answer option
	a) Nominal	b) Ordinal	c) Interval	d) Ratio	a) Nominal
26	/	ich the investigato	/	/	Answer option
	a) Survey	b) Historical	c) 'Ex-post	d) Summative	c) 'Ex-post
	· · ·	/		/	
	research	research	facto' research	research	facto' research

	-) II-1	1.) II		1) D - 41, 1, 1	-) II-1
	a) Helps those	b) Has no	(c) C1	d) Both b and	a) Helps those
	interested in	relevance to	c) Shows vast	c	interested in
	further	research	knowledge of		further research
20	research	· · · .1	the researcher	· ~	
28	conclusion from	a set of premises			Answer option
	a) Rationalism	b) Deductive	c) Inductive	d) Probabilistic	c) Inductive
		reasoning	reasoning		reasoning
29	Which of the fig		ighest value of Ka	rl Pearson's	Answer option
	a) +0.22	b) +0.91	c) -0.49	d) -0.92	d) -0.92
30	The F-test				Answer option
	a) Is	b) Can never	c) Can be one	d) Is	c) Can be one
	essentially a	be a one tailed	tailed as well	essentially a	tailed as well
	two tailed test	test	as two tailed	one tailed test	as two tailed
			depending on		depending on
			the hypothesis		the hypothesis
31	The method of a	drawing conclusion	on based on the ob	servation of	Answer option
		instance of a popu			
	a) Scientific	b) Deductive	c) Inductive	d) Dialective	b) Deductive
	method	method	method	method	method
32	In the context of	f survey, the follo	owing steps are tal	ken in a certain	Answer option
	order		0 1		1
	I) Sampling				
	II) Inference				
	III) Data analys	is			
	IV) Data collect				
	IV) Data collect a) II, III, I, IV		c) III, II, IV, I	d) IV, I, II, III	b) I, IV, III, II
	a) II, III, I, IV	ion b) I, IV, III, II	c) III, II, IV, I	d) IV, I, II, III	b) I, IV, III, II
33	· /	ion b) I, IV, III, II	c) III, II, IV, I	d) IV, I, II, III	b) I, IV, III, II Answer option
33	a) II, III, I, IV	ion b) I, IV, III, II	c) III, II, IV, I List II	d) IV, I, II, III	,
33	a) II, III, I, IV Match the follow	ion b) I, IV, III, II wing		d) IV, I, II, III	,
33	a) II, III, I, IV Match the follow List I A. Historical N	ion b) I, IV, III, II wing Aethod	List II I. Past event	d) IV, I, II, III	,
33	a) II, III, I, IV Match the follow List I A. Historical M B. Survey met	ion b) I, IV, III, II wing Aethod hod	List II I. Past event II. Vision		,
33	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey meth C. Philosophic 	tion b) I, IV, III, II wing Method hod al method	List II I. Past event II. Vision III. Present event		,
33	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey method C. Philosophic D. Experiment 	ion b) I, IV, III, II wing Aethod hod al method al Method	List II I. Past event II. Vision III. Present event IV. Future action		Answer option
33	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey meth C. Philosophic D. Experiment a) A-I, B-III, 	tion b) I, IV, III, II wing Method al method al Method b)A-I, B-II, C-	List II I. Past event II. Vision III. Present event IV. Future action c) A-I, B-II,C-	d) A—II, B-	Answer option a) A-I, B-III,
33	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey method C. Philosophic D. Experiment 	ion b) I, IV, III, II wing Aethod hod al method al Method	List II I. Past event II. Vision III. Present event IV. Future action		Answer option
33	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey meth C. Philosophic D. Experiment a) A-I, B-III, C-II,D-IV 	tion b) I, IV, III, II wing Method al method al Method b)A-I, B-II, C-	List II I. Past event II. Vision III. Present event IV. Future action c) A-I, B-II,C- IV, C-III	d) A—II, B-	Answer option a) A-I, B-III,
	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey meth C. Philosophic D. Experiment a) A-I, B-III, C-II,D-IV The experiment 	ion b) I, IV, III, II wing <u>Method</u> al method al method al Method b)A-I, B-II, C- III, D-IV al studies are base	List II I. Past event II. Vision III. Present event IV. Future action c) A-I, B-II,C- IV, C-III	d) A—II, B- III, C-I, D-IV	Answer option a) A-I, B-III, C-II,D-IV Answer option
	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey meth C. Philosophic D. Experiment a) A-I, B-III, C-II,D-IV The experiment a) the 	ion b) I, IV, III, II wing Aethod hod al method al Method b)A-I, B-II, C- III, D-IV al studies are base b) Conceptual	List II I. Past event II. Vision III. Present event IV. Future action c) A-I, B-II,C- IV, C-III ed on c) Replication	d) A—II, B- III, C-I, D-IV d) Survey of	Answer option a) A-I, B-III, C-II,D-IV Answer option a) the
	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey meth C. Philosophic D. Experiment a) A-I, B-III, C-II,D-IV The experiment a) the manipulation 	ion b) I, IV, III, II wing <u>Method</u> al method al method al Method b)A-I, B-II, C- III, D-IV al studies are base	List II I. Past event II. Vision III. Present event IV. Future action c) A-I, B-II,C- IV, C-III	d) A—II, B- III, C-I, D-IV	Answer option a) A-I, B-III, C-II,D-IV Answer option a) the manipulation
	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey meth C. Philosophic D. Experiment a) A-I, B-III, C-II,D-IV The experiment a) the manipulation of the 	ion b) I, IV, III, II wing Aethod hod al method al Method b)A-I, B-II, C- III, D-IV al studies are base b) Conceptual	List II I. Past event II. Vision III. Present event IV. Future action c) A-I, B-II,C- IV, C-III ed on c) Replication	d) A—II, B- III, C-I, D-IV d) Survey of	Answer option a) A-I, B-III, C-II,D-IV Answer option a) the
34	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey meth C. Philosophic D. Experiment a) A-I, B-III, C-II,D-IV The experiment a) the manipulation of the variables 	ion b) I, IV, III, II wing Method al method al method al Method b)A-I, B-II, C- III, D-IV al studies are base b) Conceptual parameters	List II I. Past event II. Vision III. Present event IV. Future action c) A-I, B-II,C- IV, C-III ed on c) Replication of research	d) A—II, B- III, C-I, D-IV d) Survey of literature	Answer option a) A-I, B-III, C-II,D-IV Answer option a) the manipulation of the variables
	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey meth C. Philosophic D. Experiment a) A-I, B-III, C-II,D-IV The experiment a) the manipulation of the variables 	ion b) I, IV, III, II wing Method al method al method al Method b)A-I, B-II, C- III, D-IV al studies are base b) Conceptual parameters	List II I. Past event II. Vision III. Present event IV. Future action c) A-I, B-II,C- IV, C-III ed on c) Replication	d) A—II, B- III, C-I, D-IV d) Survey of literature	Answer option a) A-I, B-III, C-II,D-IV Answer option a) the manipulation of the variables Answer option
34	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey meth C. Philosophic D. Experiment a) A-I, B-III, C-II,D-IV The experiment a) the manipulation of the variables Which of the formal 	ion b) I, IV, III, II wing Method al method al method al Method b)A-I, B-II, C- III, D-IV al studies are base b) Conceptual parameters	List II I. Past event II. Vision III. Present event IV. Future action c) A-I, B-II,C- IV, C-III ed on c) Replication of research	d) A—II, B- III, C-I, D-IV d) Survey of literature	Answer option a) A-I, B-III, C-II,D-IV Answer option a) the manipulation of the variables
34	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey meth C. Philosophic D. Experiment a) A-I, B-III, C-II,D-IV The experiment a) the manipulation of the variables Which of the fo method? 	ion b) I, IV, III, II wing Method al method al method al Method b)A-I, B-II, C- III, D-IV al studies are base b) Conceptual parameters	List II I. Past event II. Vision III. Present event IV. Future action c) A-I, B-II,C- IV, C-III ed on c) Replication of research mple of a non-ranc	d) A—II, B- III, C-I, D-IV d) Survey of literature	Answer option a) A-I, B-III, C-II,D-IV Answer option a) the manipulation of the variables Answer option a) Convenience
34	 a) II, III, I, IV Match the follow List I A. Historical M B. Survey meth C. Philosophic D. Experiment a) A-I, B-III, C-II,D-IV The experiment a) the manipulation of the variables Which of the fo method? a) 	ion b) I, IV, III, II wing Aethod hod al method al method al Method b)A-I, B-II, C- III, D-IV al studies are base b) Conceptual parameters llowing is an exar b) Stratified	List II I. Past event II. Vision III. Present event IV. Future action c) A-I, B-II,C- IV, C-III ed on c) Replication of research nple of a non-ranc c) Simple	d) A—II, B- III, C-I, D-IV d) Survey of literature dom sampling d) Cluster	Answer option a) A-I, B-III, C-II,D-IV Answer option a) the manipulation of the variables Answer option

		1.) D		1) I	1) Decrement
	a) Tries to	b) Does not	c) Does not	d) Is not of a	b) Does not
	prove a	ensure privacy	investigate the	very high	ensure privacy
	particular point		data	standard	and anonymity
		of the	scientifically		of the
27		respondent			respondent
37		lowing is a form	of harm that migh	t be suffered by	Answer option
	research particip			1) A 11 C 1	1) A 11 C 4
	a)	b) Physical	c) Loss of self-	d) All of the	d) All of the
	Psychological	injury	esteem	above	above
20	distress	1 .	1 11 ¹ 1 1 7	1 1	
38		research papers to			Answer option
	a) ISBN	b) ISSN	c) ISNN	d) Serial	b) ISSN
	number	number	number	number	number
39		esearch journal ma			Answer option
	a) Impact	b) i10-score	c) h-index	d) g-index	a) Impact
	factor				factor
40		iables whose calc		cording to the	Answer option
	0 0 0	nd length known		r	
	a) Flowchart	b) Discrete	c) Continuous	d) Measuring	c) Continuous
	variables	variables	variables	variables	variables
41	A number in the	data-set which is	very different that	n other is called	Answer option
	a) Error	b) Mode	c) Outliers	d) Median	c) Outliers
42	What is the scale	e applied in statist	ics, which impart	s a difference of	Answer option
	magnitude and p	proportions, is con	sidered as?		_
	a) Exponential	b) Goodness	c) Ratio scale	d) Satisfactory	c) Ratio scale
	scale	scale	,	scale	,
43	Which of the fol	lowing is NOT a	type of connective	e tissue?	С
		T	T	1	
	A) Cartilage	B) Adipose	C) Epithelium	D) Bone	Epithelium
		tissue			
44	Which of the fol	lowing is NOT a	method of ex-situ	conservation?	С
		I	I	I	
	A) Seed banks	B) Botanical	C) Wildlife	D) Zoos	Wildlife
		gardens	corridors		corridors
45	What is the main	n cause of coral re	ef degradation?		В
	A) Overfishing	B) Ocean	C) Pollution	D) Habitat	Ocean
		acidification		destruction	acidification
46	Vitamin B1 is al	so known as:			В
	A) Riboflavin	B) Thiamine	C) Niacin	D) Pyridoxine	Thiamine
		-			
47	What is the caus	ative agent of the	common sexually	y transmitted	A
	infection known	U	-		
		1			
	1				

	A) Neisseria gonorrhoeae	B) Trepon pallidum	iema	C) Chlamydia trachomatis	D) Haemophilus ducreyi	Neisseria gonorrhoeae
48	What is the main	n product of	f the p	entose phosphate	pathway?	С
	A) ATP	B) NADH	I	C) NADPH	D) FADH ₂	NADPH
49	Which of the fo	llowing is a	n exan	nple of a keystone	e species?	С
	A) Deer	B) Rabbit		C) Sea otter	D) Squirrel	Sea otter
50	Which of the for stomach?	llowing con	nponer	nt is not present ir	n the human	D
	A) Pepsin	B) Hydrochlo acid	oric	C) Mucus	D) Trypsin	Trypsin
51	Graves disease i	is associated	d with			Answer option (a,b,c or d)
	a). Insufficiency	b) Excess of thyroid		c). Insufficiency	d). Excessive of growth	b) Excessive of thyroid
	of thyroid hormone	hormones		of growth hormones	hormones	hormones
52	Match the items match	Answer option (a,b,c or d)				
	a. Zygote		i). Separation of homologous Chromosome			
	b. Pachyte	ene	ii). Paring of homologous chromosome			
	c. Meiotic I	/ 1			r centromere	
	d. Meiotic II.	e division	iv). Binomial nomenclature		ature	
	a) a-iv, b-i, c- ii, d-iii	c) a-iii, b- i, d-iv	iv, c-	c) a-ii, b-iv, c- i, d-iii	c) a-iv, b-i, c- ii, d-iii	c) a-ii, b-iv, c-i, d-iii
53	forming molecu	lar dimer th	at resu	activate signaling Ilts in protein pho	sphorylation	Answer option (a,b,c or d)
	a) Steroid	b) G-prote	ein	c) Ligand	d) Receptor	d) Receptor
	hormone	coupled		gated	tyrosine	tyrosine
	receptor	receptors		receptors	kinases	kinases
54	Choose the corr	ect option:				Answer option
						(a,b,c or d)

	A: Assertion: Th	e enzymes presen	t in bile possess l	ipolytic	
	properties	ie enzymes presen	te in one possess i	ipolytic	
	B: Justification:				
	a)Both A and	b) Both A and	c) A is correct,	d) A is wrong,	d). A is wrong,
	B are correct	B are wrong	but B is wrong	but B is correct	but B is correct
55	Which of the sta	tement(s) are not	true about eicosai	noids.	Answer option
		1) T 1 1		1) (1 1	(a,b,c or d)
	a) derivative of arachidonic	b).Include prostaglandins,	c). autocrine signaling	d). synthesized from fatty	c).autocrine signaling
	acid	thromboxanes	molecules	acids	molecules
	acia	and	morecures	acius	morecures
		leukotrienes			
56	Which of the fol	lowing is false ab	out G proteins	1	Answer option
		U	I		(a,b,c or d)
	a) involved in	b) bind to and	c)become	d) must be	c)become
	signal cascades	are regulated	activated when	active before	activated when
		by guanine	bound to GDP	cell can make	bound to GDP
		nucleotides	1 1	needed cAMP	
57		of right and left c			Answer option $(a b a ar d)$
	match on major	or anninais	(a,b,c or d)		
	A. Urea		i. Chelonid repti	les	
	B.Urea and Uric acidC.NH+ and Uric acid		ii. Scorpions and spiders		
			iii. Adult amphibians		
	D. Guanine		iv. Crocodilid reptiles		
	a) A-iv, B-i, C-	b) A-i, B-iv, C-	c) a) A-iii, B-i,	d) A-ii, B-i, C-	c) a) A-iii, B-i,
58	iii, D-ii Which one of th	iii, D-ii e following pair is	C-iv, D-ii	iii, D-iv	C-iv, D-ii Answer option
58		c following pair is	s meoneeny mate	licu	(a,b,c or d)
	a) Glucagon-	b) Insulin-	c)	d) Corpus	a) Glucagon-
	beta cells	diabetes	Somatostatin-	luteum-relaxin	beta cells
		mellitus	delta cells		
59	Choose the corre	ect option			Answer option
		er opnon			(a,b,c or d)
	A: Assertion: Gl	omerulus is consi	dered as an endoc	crine structure	
		Because it can see		1	
	a) A is correct,	b) Both A and	c) Both A and	d) A is wrong,	d) A is wrong,
()	but B is wrong	B are correct	B are wrong	but B is correct	but B is correct
60	Monoclonal anti	bodies are produc	ed by hybridoma	tormed by	Answer option (a,b,c or d)
	a) Culturing	b) Fusion	c) Stimulating	d) Fusion of	d) Fusion of
	cancerous cells	between	cell division	lymphocyte	lymphocyte
		normal cell		and myeloma	and myeloma
		and myeloma		cells	cells
		cells			
61	Match the items	of might and laft -	alumn and find a	ut the compact	A norman anti-
61	Match the items match	of right and left c	orumn and find o	ut the correct	Answer option (a,b,c or d)
	mawn				

	(A) Inhihin		i) Maintain tha a	mana lutauma	
	(B) Estrogen		i) Maintain the co	-	
			during the first tr	intester of	
			pregnancy ii) Maintains the uterine lining		
			during the first tr	intester of	
			pregnancy		
	(C) Progestero	ne	iii) Inhibits produ	ction of FSH	
			by the anterior pi		
	(D) Human Ch	orionic	iv) Promotes dev	elonment of	
	Gonadotropin		female reproduct	_	
	Condition	(110.0)	structures; lowers		
			cholesterol		
		1	· · · · · ·		1 1 .
	a) a-i, b-iv, c-	b) a-iii, b-ii, c-	· · · · · · · · · · · · · · · · · · ·	d) a-iii, b-iv, c-	d) a-iii, b-iv, c-
	iii, d-ii	iv, d-i	i, d-ii	ii, d-i	ii, d-i
62	Coenozoic era r	l efers to the age of	f	1	Answer option
		U			(a,b,c or d)
	a) Fishes and	b) Birds and	c) Amphibians	d) Amphibians	b) Birds and
	reptiles	mammals	and fishes	and reptiles	mammals
63	Choose the corr	ect option:			Answer option
					(a,b,c or d)
	A: Assertion: Persons suffering f		om haemophilia f	ail to produce	
	blood clotting fa				
			ets in such person	are found in very	
	low concentration			1) A :	
	a)Both A and	b) Both A and	c) A is correct,	d) A is wrong, but B is correct	c) A is correct,
64	B are correct	B are wrong	but B is wrong that two different		U
04		the same niche o		species cannot	Answer option (a,b,c or d)
	a) Weismann's	b) Dollo's rule	c) Gause's	d) Allen's law	c) Gause's
	theory		hypothesis	d) / men s law	hypothesis
	theory		nypotnesis		nypotnesis
65	An alternative h	igh energy source	e stored within all	muscle fibres	Answer option
					(a,b,c or d)
	a) Ascorbic	b) Vitamin K	c)Creatine	d) Lactate	c)Creatine
	a) Ascorbic acid	b) Vitamin K	c)Creatine phosphate	d) Lactate	
66	acid Match the items	of right and left	phosphate column and find o	ut the correct	c)Creatine
66	acid Match the items	of right and left	phosphate	ut the correct	c)Creatine phosphate
66	acid Match the items match on major	of right and left nitrogenous end	phosphate column and find o product of group o	ut the correct of animals	c)Creatine phosphate Answer option
66	acid Match the items	of right and left nitrogenous end	phosphate column and find o product of group c i. Non-specific o	ut the correct of animals	c)Creatine phosphate Answer option
66	acid Match the items match on major A. Interfer	of right and left nitrogenous end	phosphate column and find o product of group o i. Non-specific o mechanism	ut the correct of animals	c)Creatine phosphate Answer option
66	acid Match the items match on major	of right and left nitrogenous end	phosphate column and find o product of group c i. Non-specific o	ut the correct of animals	c)Creatine phosphate Answer option
66	acid Match the items match on major A. Interfer	of right and left of nitrogenous end p ron Cell	phosphate column and find o product of group o i. Non-specific o mechanism	ut the correct of animals lefense	c)Creatine phosphate Answer option
66	acidMatch the itemsmatch on majorA.InterferB.Plasma	s of right and left of nitrogenous end p ron Cell	phosphatecolumn and find oproduct of group oi. Non-specific omechanismii. Virusesiii. Humoral Imiiv. Production o	ut the correct of animals lefense munity f	c)Creatine phosphate Answer option
66	acid Match the items match on major A. Interfer B. Plasma C. NK Cel D. B lymp	s of right and left of nitrogenous end p ron Cell	phosphatecolumn and find oproduct of group ci. Non-specific cmechanismii. Virusesiii. Humoral Imiiv. Production oImmunoglobulir	ut the correct of animals lefense nunity f	c)Creatine phosphate Answer option (a,b,c or d)
66	acid Match the items match on major A. Interfer B. Plasma C. NK Cel	s of right and left of nitrogenous end p ron Cell	phosphatecolumn and find oproduct of group oi. Non-specific omechanismii. Virusesiii. Humoral Imiiv. Production o	ut the correct of animals lefense munity f	c)Creatine phosphate Answer option

67	DNA fingerprint	ting uses a specifi	ic type of DNA se	equence known	Answer option (a,b,c or d)
	a) Palindromic sequence	b) Microsatellite DNA	c) Chimeric DNA	d) CDNA	b) Microsatellite DNA
68		e gametes contrib	buted by the male be male or female.		Answer option (a,b,c or d)
			trait depending up posome and some c		
	a) A is correct,	b) Both A and	c) Both A and	d) A is wrong,	a) A is correct,
	but B is wrong	B are correct	B are wrong	but B is correct	U
69	Chemical ions re	esponsible for mu	scle contraction a	are	Answer option
	_	1	1		(a,b,c or d)
	a) Ca^{2+} and K^+	b) Na ⁺ and Ca ²⁺	c) Na ⁺ and K ⁺	d) Ca^{2+} and Mg^{2+}	d) Ca^{2+} and Mg^{2+}
70			on of testosterone		Answer option (a,b,c or d)
	a) LH	b) FSH	c) GH	d) ACTH	a) LH
71	Discovery of net under the projec i)Species 2000	Answer option (a,b,c or d)			
	ii)Global diversi iii)Agenda 21 iv)Climate chan	ity and informatic	on facility		
	iii)Agenda 21		on facility ^{c)} (i)(ii) and (iii)	d) (i) and (iii)	d) (i) and (iii)
72	iii)Agenda 21 iv)Climate chan a) (i) and (ii)	ge ^{b)} (ii) and (iii)	^{c)} (i)(ii)		d) (i) and (iii) Answer option (a,b,c or d)
72	iii)Agenda 21 iv)Climate chan a) (i) and (ii)	ge ^{b)} (ii) and (iii)	^{c)} (i)(ii) and (iii)		Answer option
72	 iii)Agenda 21 iv)Climate chan a) (i) and (ii) Major type of bo a) Hydrogen bond 	ge b) (ii) and (iii) ond between antig b) Covalent bond	c) c) c) c) Hydrophobic	d) Van der Waals forces	Answer option (a,b,c or d) a) Hydrogen
	 iii)Agenda 21 iv)Climate chan, a) (i) and (ii) Major type of bo a) Hydrogen bond Match the items 	ge ^{b)} (ii) and (iii) ond between antig b) Covalent bond of right and left of	 c) (i)(ii) and (iii) gen and antibody c) Hydrophobic interactions 	d) Van der Waals forces	Answer option (a,b,c or d) a) Hydrogen bond Answer option
	 iii)Agenda 21 iv)Climate chan a) (i) and (ii) Major type of bo a) Hydrogen bond Match the items match 	ge b) (ii) and (iii) ond between antig b) Covalent bond of right and left of trwin	c) (i)(ii) and (iii) gen and antibody i c) Hydrophobic interactions column and find c	d) Van der Waals forces	Answer option (a,b,c or d) a) Hydrogen bond Answer option
	 iii)Agenda 21 iv)Climate chan, a) (i) and (ii) Major type of bo a) Hydrogen bond Match the items match (A) Charles Da 	ge b) (ii) and (iii) ond between antig b) Covalent bond of right and left o rwin renz	 c) (i)(ii) and (iii) gen and antibody i c) Hydrophobic interactions column and find c i) Molecular biol 	d) Van der Waals forces	Answer option (a,b,c or d) a) Hydrogen bond Answer option
	 iii)Agenda 21 iv)Climate chan, a) (i) and (ii) Major type of bo a) Hydrogen bond Match the items match (A) Charles Da (B) Konrad Los 	ge b) (ii) and (iii) ond between antig b) Covalent bond of right and left of rwin renz ndel	c) (i)(ii) and (iii) gen and antibody if c) Hydrophobic interactions column and find column find column i) Molecular biol ii) Genetics	d) Van der Waals forces	Answer option (a,b,c or d) a) Hydrogen bond Answer option
	 iii)Agenda 21 iv)Climate chan, a) (i) and (ii) Major type of box a) Hydrogen bond Match the items match (A) Charles Date (B) Konrad Lot (C) Gregor Me 	ge b) (ii) and (iii) ond between antig b) Covalent bond of right and left of rwin renz ndel	 c) (i)(ii) and (iii) gen and antibody i c) Hydrophobic interactions column and find c i) Molecular biol ii) Genetics iii) Ethology 	d) Van der Waals forces	Answer option (a,b,c or d) a) Hydrogen bond Answer option
	 iii)Agenda 21 iv)Climate chan, a) (i) and (ii) Major type of bo a) Hydrogen bond Match the items match (A) Charles Da (B) Konrad Lor (C) Gregor Me (D) James Wat a) a-i, b-iii, c-ii, d-iv 	ge b) (ii) and (iii) ond between antig b) Covalent bond of right and left of rwin renz ndel son b) a-iii, b-iv, c- ii, d-i	 c) (i)(ii) and (iii) gen and antibody i c) Hydrophobic interactions column and find c i) Molecular biol ii) Genetics iii) Ethology iv) Evolution c) a-iv, b-iii, c- 	d) Van der Waals forces out the correct ogy d) a-ii, b-iii, c- i, d-iv	Answer option (a,b,c or d) a) Hydrogen bond Answer option (a,b,c or d) c) a-iv, b-iii, c-

75	From which of t	Answer option			
	a) DNA b) DNA $Da1 I$			1) D	(a,b,c or d)
	a). DNA Ligase	b) DNA Pol-I	c). DNA Pol-II	d). Reverse Transcriptase	b) DNA Pol-I
76	Match the items match	s of right and lef	t column and find	d out the correct	Answer option (a,b,c or d)
	(A) Pineal		i). Epinephrine		
	(B) Thyroid		ii). Medulla		
	(C) Ovary		iii). Estrogen		
	(D Adrenal me		iv). Tetraiodothy		
	a) a-iv, b-ii, c- iii, d-i	c) a-ii, b-iv, c- i, d-iii	c) a-iv, b-ii, c- i, d-iii	d) a-ii, b-iv, c- iii, d-i	d) a-ii, b-iv, c- iii, d-i
77	What is Souther	n blotting?	1	1	Answer option (a,b,c or d)
	a) Comparison of DNA fragments to two sources	b) Transfer of DNA fragments to electrophoretic gel from cellulose membrane	c) Attachment of probes to DNA fragments	d) Transfer of DNA fragments from electrophoretic gel to a nitrocellulose sheet	d) Transfer of DNA fragments from electrophoretic gel to a nitrocellulose sheet
78	messengers is	1	c) T3 d) Gastrin		Answer option (a,b,c or d)
79		Cyclic AMP b) Insulin /hich is the most abundant RNA		d) Gastrin	d). Cyclic AMP Answer option (a,b,c or d)
	a) rRNA	b) mRNA	c) tRNA	d) tRNA threonine	a) rRNA
80	The DNA fragm	ents have sticky e	ends due to		Answer option (a,b,c or d)
	a) Endonuclease	b) Unpaired bases	c) Calcium ions	d) Free methylation	c) Unpaired bases
81	Match the items E. Oxytoc	of right and left of in	column i. Amino acid de	erivative	Answer option (a,b,c or d)
	F. Epinepl		ii. Steroid		
	G. Progest H. Growth	hormone	iii. Proteiniv. Peptide		
	a) A-iv, B-i, C- ii, D-iii	b) A-i, B-iv, C- iii, D-ii	c) a) A-iii, B-i, C-iv, D-ii	d) A-ii, B-i, C- iii, D-iv	a) A-iv, B-i, C- ii, D-iii

82	Haemoglobin ha	IS			Answer option
	a) Primary structure	b) Secondary structure	c) Tertiary structure	d) Quaternary structure	(a,b,c or d) d) Quaternary structure
83	When there is an the process of ce	n increase in the co ell division	ondensation of ch	romatin during	Answer option (a,b,c or d)
	a) Heterochromat in increases	b) Euchromatin increases	c) Differentiation of euchromatin & heterochromati n decreases	d) Differentiation of euchromatin & heterochromati n increases	c) Differentiation of euchromatin & heterochromati n decreases
84	Which among th	e following is inc	orrect about Chor	data?	Answer option (a,b,c or d)
	a) They have paired muscles	b) Post anal tail must be present in chordates	c) Their notochord vanishes after certain period of time	d) Pharyngeal gill slits are present	b) Post anal tail must be present in chordates
85	Why is haemoph males?	Answer option (a,b,c or d)			
	a) The disease is Y- linked	b) The disease is X- linked	c) both a) & b)	d) None of the above	b) The disease is X- linked
86	Antibodies are				Answer d
	a) prostaglandins	b) steroids	c) lipoproteins	d) glycoproteins	glycoproteins
87	What type of mi structure that is	Answer b			
	a. a light microscope	b) an electron microscope	c) a compound microscope	d) no microscope can resolve down to 5 nm	an electron microscope
88	DNA finger prin	ting is based on	<u> </u>	1	Answer
	a) RFLP	b) RAPD	c) Transposon	d) Transgene	a RFLP
89	1. The size	of viruses is usua	lly measured in		Answer
					с

	a) Centimeters	b) Micrometers	c) Nanometers	d) Millimeters	Nanometers
90	Transplanted gra	Ift may be rejected	d due to		Answer
				Γ	a
	a) cell-	b) humoral	c) innate	d) passive	cell-mediated
	mediated	immune	immune respon	response	immune
	immune	response			response
	response				
91	Western Blot is a	a technique for tra	insferring	I	Answer
					c
	a) DNA from	/	c) Protein from	d) Cloned	Protein from
	an agarose gel of	an agarose gel	electrophoretic	DNA from one	electrophoretic
	nitrocellulose	to nitrocellulose	gel to nitrocellulose	species to DNA from other	gel to nitrocellulose
	filter	filter	filter	organism	filter
	Inter	Inter	Inter	organishi	inter
92	Population densi	ity means			Answer
			· · ·		a
	a) Population		c) Interaction	d) The count	Population of a
	of a particular		of different	apply only to	particular
	species within a particular	species	specie	human beings	species within a particular area.
	a particular area.				particular alca.
	ureu.				
93	$\boldsymbol{H} = -\Sigma \boldsymbol{p}_{i} * \boldsymbol{ln}(\boldsymbol{p}_{i})$	is the formula to	calculate		d
	a) Simpson's	b) Margalef's	c) Pielou's	d) Shanon-	d) Shanon-
	index	index	index	weiner index	weiner index
94		lowing is not a ke			b
	a) Tiger	b) Wild	c) African	d) Starfish	b) Wild
0.5		buffaloes	Elephant	11	buffaloes
95		x theory of succe	<u> </u>	· ·	c
	a) Robert H. Whittaker	b) A. G	c) F.E. Clements	d) R.F. Daubenmire	c) F.E.
96		Tansley es is an example o		Daubennire	Clements c
90	a) Struggle for	b) convergence	c) Adaptive	d) Niche	c) Adaptive
	existence	evolution	radiation	overlap	radiation
97		ysters and copepo		· ·	b
	a) Nekton	b) Benthos	c) Plankton	d) Neuston	b) Benthos
98		etween two indiv			b
	benefitted and w	hich are obligator	у		
	a)	b)Mutualism	c)	d)Amensalism	b)Mutualism
	Commensalis		Protocoperatio		
	m		n		
99	The high Biolog	ical Oxygen Dem	and indicates:		b

		1.)		4	1) A 11 - £ 1		1.)
	a) Miene engenie	b)	C) P	ure water	d) All of the	N //·	b)
	Microorganis	Microorganis			above		roorganism
	m free water	m				coi	ntaminated
		contaminated					water
1.0		water					
10		ith narrow range	tor to	lerance of en	ivironmental		с
0	factors is	1		· · ·			· · ·
1.0	a) Stenophagic		/	tenotopic	d) stenophagic	c)	stenotopic
10	The Lincoln inc	index is used to measures					b
1		1) D 1.		1	1 1	1 \ `	
	a) Population	b) Population		opulation	d) population	b).	Population
10	density	size		tality	natality		size
10		ies that theorizes a					swer option
2		at ancestor ancest	1	0		· ·	(b,c or d)
	a) Clade	b) Genus	c) F	amily	d) Kingdom	(a) Clade
10		• , •,1.1	<u> </u>	. 1			
10		ving terms with th	ieir co				swer option
3		of naming species	_	(i) Dic	hotomous key	(a	,b,c or d)
		s, consisting of the	e				
	genus and spec						-
	(B) A pair of co			(ii) Cou	uplet		
		used in a taxonom	110				
	key.	11 /1					-
	(C) A tool that			(iii) Tax	on		
	identification of organisms by						
	following a series of choices.						
	(D) A group of one or more (iv) Binomial nomenclatu					re	
	populations of an organism or organisms seen by taxonomists to form a unit.						
		1); D :: C :::	a) ;		1) : D :: C :::	(a)	
	a) i-C, ii-B, iii-	b) i-D, ii-C, iii-		A, ii-D, iii-	d) i-B, ii-C, iii-	~ /	-C, ii-B,
	D, iv-A	B, iv-A	B, i	v-C	A, iv-D	111-L), iv-A
10	Indianta tha turn		1:00		 := 1 = = = 1 = = =	A	
10 4	Indicate the true	statements on the	e aise	ase mosema	in noney bees:	Answer option	
4	$(\Lambda) \Lambda n adult$	bee disease				(a	,b,c or d)
		sporidian disease					
		oan disease					
	-						
	(D) A fungal	UISCASE					
	a) A and C are	b) B and D are		and B are	d) C and D are		and B are
	true	true			true		
			true		uuc	true	
10	Choose the com	l	L		1	٨٠	war ontion
10 5	Choose the corre	et option:					swer option
5	A. Accortion Al	1 drones of a hora	what	colony are	clones	(8	,b,c or d)
	A. Assertion: Al	l drones of a hone	y bee	colony are	ciones.		
	B. Instification	Drones are produ	ced f	rom unfortili	zed eggs and		
		Drones are produ queen's genetic n			zeu eggs allu		
	a) Both A and	b) Both A and			d) A is wrong	ل ال	Both A and
	B are correct	/		is correct, B is wrong	d) A is wrong, but B is correct		
	D are correct	B are wrong	Dut	D IS WIONG	but B is correct	В	are wrong

10	Catla is				Answer option
6		(a,b,c or d)			
	a) Herbivorous	b) Omnivorous	c)	d)	d) Zooplankton
	,	,	Phytoplankton	Zooplankton	feeder
			feeder	feeder	
10	Wax of the hone	ycomb is secreted	d by:		Answer option
7		(a,b,c or d)			
,	a) Collateral	b)	c) Mandibular	d) Wax gland	d) Wax gland
	gland	Hypopharynge	gland	a) wax glana	a) wax giana
	Siuna	al gland	Siuna		
10	Fibroin is:	ui giulia			Answer option
8	1 101011115.				(a,b,c or d)
0	A A long chain	arbahydrata			(a,0,0 01 u)
		osterior silk glan	d		
		nterior silk gland	u		
			gland of honeybee	0	
	D A peptide Iou	na ni the venom g	giand of noneybee	5	
	a) A, B and C	b) A and B are	c) Only B is	d) Only D is	c) Only B is
	are correct	correct	correct	correct	correct
10	Choose the corre	ect option			Answer option
9					(a,b,c or d)
	A: Assertion: Ha				
		It is a process of		1) A '	1) D (1 A 1
	a) A is correct,	b) Both A and	c) Both A and	d) A is wrong,	b) Both A and
	but B is wrong	B are correct	B are wrong	but B is correct	B are correct
11	The category 'Division' in the classification of Plants is equivalent to which category in Animal classification				Answer option
0	-				(a,b,c or d)
	a) Kingdom	b) Phylum	c) Superclass	d) Class	b) Phylum
11	Which of the fol	lowing best desci	l ribes the phenome	non where the	В
1			ced by one or mor		D
-	A) Pleiotropy	B) Epistasis	C)	D) Polygenic	Epistasis
	<i>T</i> () Therefore py	D) Epistusis	Codominance	Inheritance	Lpistasis
			Codominance	mileritance	
11	Match the scient	D			
2					
	A Gregor Mendel		i. Establishment of the laws of		
	A Gregor Men	del	i. Establishment	of the laws of	
	A Gregor Mene	del			
	A Gregor Meno	del	inheritance throu		
			inheritance throu experiments	gh pea plant	nce
	A Gregor Meno B Thomas Hun		inheritance throu experiments ii. Discovery of s		nce
	B Thomas Hun	t Morgan	inheritance throu experiments ii. Discovery of s in fruit flies	gh pea plant ex-linked inherita	nce
		t Morgan	inheritance throu experiments ii. Discovery of s	gh pea plant ex-linked inherita	nce
	B Thomas Hun C Barbara McC	t Morgan Clintock	inheritance throu experiments ii. Discovery of s in fruit flies iii. Discovery of elements	gh pea plant ex-linked inherita transposable	nce
	B Thomas Hun	t Morgan Clintock	inheritance throu experiments ii. Discovery of s in fruit flies iii. Discovery of elements	gh pea plant ex-linked inherita	nce
	B Thomas Hun C Barbara McC D Hugo de Vri	t Morgan Clintock es	inheritance throu experiments ii. Discovery of s in fruit flies iii. Discovery of elements iv. Discovery of maize	gh pea plant ex-linked inherita transposable jumping genes in	
	B Thomas Hun C Barbara McC	t Morgan Clintock	inheritance throu experiments ii. Discovery of s in fruit flies iii. Discovery of elements iv. Discovery of	gh pea plant ex-linked inherita transposable	Hugo de Vries-
	B Thomas Hun C Barbara McC D Hugo de Vri	t Morgan Clintock es	inheritance throu experiments ii. Discovery of s in fruit flies iii. Discovery of elements iv. Discovery of maize	gh pea plant ex-linked inherita transposable jumping genes in	Hugo de Vries- Discovery of
	B Thomas Hun C Barbara McC D Hugo de Vri	t Morgan Clintock es	inheritance throu experiments ii. Discovery of s in fruit flies iii. Discovery of elements iv. Discovery of maize	gh pea plant ex-linked inherita transposable jumping genes in	Hugo de Vries- Discovery of jumping genes
11	B Thomas Hun C Barbara McC D Hugo de Vri a) Only A	t Morgan Clintock es b) Only B	inheritance throu experiments ii. Discovery of s in fruit flies iii. Discovery of elements iv. Discovery of maize	gh pea plant ex-linked inherita transposable jumping genes in d) Only D	Hugo de Vries- Discovery of

	A The Handy W				
	A The Hardy-We allele frequencie				
	B Gene flow bet				
	frequencies				
	C Genetic drift i				
	D Genetic variat				
	environments.				
	A) A and B	B) B and D	B) C and D	D) A and D	B and D
11			cs, the principle of		A
4	states that alleles	11			
-	states that afferes				
	B: Justification:				
			re he observed that		
			listributed into gai		
		g genetic variation		netes during	
	a) Both A and	b) Both A and	c) A is true, but	d) A is false,	Both A and B
	B are true, and	B are true, but	B is false.	but B is true.	are true, and B
	B is the correct		D 15 10150.	out D is true.	is the correct
	explanation of	correct			explanation of
	A.	explanation of			A.
	Δ.	A.			A.
11	In which phase of		l nologous chromos	omes senarate?	С
5	In which phase (lologous chiomos	omes separate:	C
5	A) Prophase I	B) Metaphase	C) Anaphase I	D) Telophase I	Anaphase I
	A) I Tophase I	I I I I I I I I I I I I I I I I I I I	C) Anaphase I	D) Telophase I	Anaphase I
		1			
11	In a population a	В			
6	what is the frequ	D			
-	A) 0.21	B) 0.42		D) 0.49	
		DIU.47	C) 0.09	1710.47	0.42
1		Б) 0.42	C) 0.09	D = 0.49	0.42
11	,		C) 0.09	D) 0.49	
11 7	Find the correct		C) 0.09	D) 0.49	0.42 B
11 7	Find the correct	matching pairs:			
	,	matching pairs:	i The study of th	e distribution	
	Find the correct	matching pairs:	i The study of th and change of al	e distribution lele	
	Find the correct	matching pairs:	i The study of th and change of al frequencies with	e distribution lele in populations	
	Find the correct	matching pairs:	i The study of th and change of al frequencies with and how they are	e distribution lele in populations e influenced by	
	Find the correct A Allele freque	matching pairs:	i The study of th and change of al frequencies with and how they are evolutionary pro	e distribution lele in populations e influenced by ocesses.	
	Find the correct	matching pairs:	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f	e distribution lele in populations e influenced by ocesses. luctuation of	
	Find the correct A Allele freque	matching pairs:	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f allele frequencie	e distribution lele in populations e influenced by ocesses. luctuation of es in a	
	Find the correct A Allele freque	matching pairs:	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f allele frequencie population due t	e distribution lele in populations e influenced by ocesses. luctuation of es in a	
	Find the correct A Allele freque B Genetic drift	matching pairs:	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f allele frequencie population due t events.	e distribution lele in populations e influenced by ocesses. luctuation of es in a o chance	
	Find the correct A Allele freque	matching pairs:	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f allele frequencie population due t events. iii. The proportion	e distribution lele in populations e influenced by ocesses. luctuation of es in a o chance on of a	
	Find the correct A Allele freque B Genetic drift	matching pairs:	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f allele frequencie population due t events. iii. The proportion particular allele	e distribution lele in populations e influenced by ocesses. luctuation of es in a o chance on of a among all	
	Find the correct A Allele freque B Genetic drift	matching pairs:	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f allele frequencie population due t events. iii. The proportion particular allele alleles for a gene	e distribution lele in populations e influenced by ocesses. luctuation of es in a o chance on of a among all	
	Find the correct A Allele freque B Genetic drift C Gene flow	matching pairs:	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f allele frequencie population due t events. iii. The proportion particular allele alleles for a gene population.	e distribution lele in populations e influenced by ocesses. luctuation of es in a o chance on of a among all e in a	
	Find the correct A Allele freque B Genetic drift	matching pairs:	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f allele frequencie population due t events. iii. The proportion particular allele alleles for a gene population. iv. The moveme	e distribution lele in populations e influenced by ocesses. luctuation of es in a o chance on of a among all e in a nt of alleles	
	Find the correct A Allele freque B Genetic drift C Gene flow	matching pairs:	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f allele frequencie population due t events. iii. The proportion particular allele alleles for a gene population. iv. The moveme between population	e distribution lele in populations e influenced by ocesses. luctuation of es in a o chance on of a among all e in a nt of alleles ions, leading	
	Find the correct A Allele freque B Genetic drift C Gene flow	matching pairs:	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f allele frequencie population due t events. iii. The proportion particular allele alleles for a gene population. iv. The moveme between populat to a blending of	e distribution lele in populations e influenced by ocesses. luctuation of es in a o chance on of a among all e in a nt of alleles ions, leading	
	Find the correct A Allele freque B Genetic drift C Gene flow D Natural select	matching pairs: ency	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f allele frequencie population due t events. iii. The proportion particular allele alleles for a gene population. iv. The moveme between populat to a blending of characteristics.	e distribution lele in populations e influenced by ocesses. luctuation of es in a o chance on of a among all e in a nt of alleles ions, leading genetic	В
	Find the correct A Allele freque B Genetic drift C Gene flow	matching pairs:	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f allele frequencie population due t events. iii. The proportion particular allele alleles for a gene population. iv. The moveme between populat to a blending of	e distribution lele in populations e influenced by ocesses. luctuation of es in a o chance on of a among all e in a nt of alleles ions, leading genetic d) None of the	B Genetic drift-
	Find the correct A Allele freque B Genetic drift C Gene flow D Natural select	matching pairs: ency	i The study of th and change of al frequencies with and how they are evolutionary pro ii. The random f allele frequencie population due t events. iii. The proportion particular allele alleles for a gene population. iv. The moveme between populat to a blending of characteristics.	e distribution lele in populations e influenced by ocesses. luctuation of es in a o chance on of a among all e in a nt of alleles ions, leading genetic	В

					allele
					frequencies in
					a population
					due to chance
					events.
11	Find the correct	statement about y	K-linked dominant	t inheritance?	B
8					2
	A) Males are mo	ore frequently affe	ected than females	5.	
			e trait to all of his		
	C) Sons cannot	inherit the disorde	er from their moth	er.	
		skips generations			
	a) Only A	b) Only B	c) Only C	d) All of the	An affected
				above are	father will pass
				correct	the trait to all
					of his
11	W71 1 ·			4	daughters.
11 9	which technique chromosomes?	e is commonly us	ed in cytogenetics	to visualize	С
9	A) PCR	B) Southern	C)	D) Western	Karyotyping
	(Polymerase	Blotting	C) Karyotyping	Blotting	Karyotyping
	Chain	Diotting	ixaryotyping	Diotang	
	Reaction)				
)				
12	5'-Capping of o	ccurs in		l	Answer option
0	11 0				-
	a) Prokaryotic	b) Eukaryotic	c) Both a and b	d) tRNA	b) Eukaryotic
	mRNA	mRNA			mRNA
12			lational modificat	tion of proteins	Answer option
1		of endoplasmic re		1) D (1 1	1) D (1 11
	a) Signal	b) Formation		d) Both a and	d) Both a and b
	peptide removal	of disulfide Cross-Links	Ubiquitination of protein	D	
12		llowing is true sta			Answer option
2		takes place in nu			Allswei option
-	-	rase I synthesizes			
		rase II synthesize			
	1 *	rase II synthesize			
		-			
	a) Both A and	b) Both A and	c) Both A and	d) Both B and	b) Both A and
	С	D	В	С	D
12	Protein synthesi	alyzed by			
3		1) 100 0014) 100 DIL		1) 220
10	a) 28S rRNA	b) 16S rRNA	c) 18S r RNA	d) 23S rRNA	d) 23S rRNA
12 4	Find out the corr	rect option			Answer option
4	Δ spectrum (A). Γ	NA Polymeraca	II is main DNA p	olumerase in	
		-	n of maximum lei	•	
	prokaryotes resp	onsione replicatio		ingui of DIVA.	
	Reason (R): Pro	cessivity of DNA	Polymerase III is	more than any	
		e in prokaryotes.			
					1

12 5	 a) Both A and R are correct and R is the correct explanation of A Match the follow A. RNA Polym B. RNA Polym C. RNA Polym 	erase I erase II	c) A is correct but R is not correct i. MicroRNA ii. 5S rRNA iii. pre-rRNA 455	d) A is not correct but R is correct	a) Both A and R are correct and R is the correct explanation of A Answer option
	a) A-iii, B- ii, C-i	b) A-iii, B-i, C-ii	c) A-ii, B-i, C- iii	d) A-ii, B-iii, C-i	b) A-iii, B-i, C- ii
12 6			Answer option		
	a) Both A and B.	b) Both A and C	c) Both A and D	d) Both C and D	c) Both A and D
12 7	G Protein		1		Answer option
	a) can binds to GTP	b) can hydrolyze GTP	c) is a monomeric protein	d) Both a and b	d) Both a and b
12 8	Ras protein		· -		Answer option
	a) binds to ATP	b) binds to GTP	c) Activated by MAP or ERK	d) All of the above	d) All of the above
12 9	What term refers to the potential of a cell to develop into different cell types?				b) Potency
	a)Commitment	b)Potency	c) Specification	d) Determination	b
13 0	Imprinting refere	s to:			c)Parent-of- origin specific gene expression
	a)A process where genes are activated based on environmental cues	b)Modification of DNA sequences during development	c)Parent-of- origin specific gene expression	d)Cellular reprogrammin g during differentiation	c
13 1	In animals, the p the interaction b		egg recognition pr	imarily involves	c) Cell surface molecules

	a)Cell	b)DNA	c)Cell surface	d)Mitochondri	c
	membrane and	molecules	molecules	a	C
	cytoplasm				
13 2		nal development 1	refers to:		c) Rapid cell division without growth
	a)Fusion of sperm and egg nuclei	b)Formation of the blastula	c)Rapid cell division without growth	d)Differentiati on of germ layers	с
13 3	Seed germinatio	d) Imbibition of water and activation of enzymes			
	a)Exposure to light	b)Absence of water	c)Presence of oxygen	d)Imbibition of water and activation of enzymes	d
13 4	Sex determination	c) Both genetic and environmental factors			
	a)Genetic factors	b)Environment al factors	c)Both genetic and environmental factors	d)None of the above	с
13 5	Eye lens induction	on in vertebrates i	s primarily regula	ated by:	d) Lens- inducing substances from the optic vesicle
	a)Retinoic acid	b)Fibroblast growth factor (FGF)	c)Bone morphogenetic protein (BMP)	d)Lens- inducing substances from the optic vesicle	d
13 6	Axis and pattern	d			
	a)Maternal effect genes	b)Zygotic genes	c)Homeotic genes	d)Hox genes	d) Hox genes
13 7	The transition from vegetative to reproductive growth in plants is primarily regulated by:				d
	a)Temperature	b)Day length	c)Nutrient availability	d)All of the above	d) All of the above
13 8	Oxidation of wh	ich substance in t	he body yields the	e most calories	d
	\rightarrow C1	1) C1	c) Protein	d) Lipids	d) Lipids
L	a) Glucose	b) Glycogen	c) i iotem	u) Lipius	u) Lipius
13 9	A triose sugar is	. /			a

14	Out of 24 mols	of ATP formed in '	TCA cycle. 2 mol	ecules of ATP	d
0	can be formed a	u			
Ũ	reaction ?				
	a) Citric	b)Isocitrate→	c) Succinic	d)Succinylcat	d)Succinylcat
	acid \rightarrow	Oxaloacetate	acid \rightarrow	\rightarrow Succinic	\rightarrow Succinic
	Isocitric acid		Fumarate	acid	acid
14		llowing hormones			d
1	metabolism?	u			
	a) Cortisol	b) ACTH	c) Glucogen	d)Vasopressin	d)Vasopressin
14	An amino acid r	а			
2			\	1	
	a) Beta-	b) Proline	c) Lysine	d) Histidine	a) Beta-
	Alanine	1.0			Alanine
14 3	An example of a	a saturated fatty ac	21d 1s-		a
	a) Palmitic acid	b) Oleic acid	c) Linoleic acid	d) Erucic acid	a) Palmitic acid
14 4	Vitamin A or ret	inal is a-			b
	a) Steroid	b)Polyisopreno id compound containing a cyclohexenyl ring	c)Benzoquinon e derivative	d) 6- Hydroxychrom ane	b)Polyisopreno id compound containing cyclohexenyl ring
14 5	The alpha-helix	structure of a prot	tein is stabilised b	y:	a
5	a) Hydrogen bonds	b) van der Waals forces	c) Peptide bonds	d) Dipole- dipole interactions	a) Hydrogen bonds
14	Which of the fo	llowing proteins d	oes not function i		b
6	interaction?				0
		b)Cytochrome c	c) Integrin	d) N-CAM	b)Cytochrome c
14 7	Which of the fo	b			
/	a)Nanaavalant	h) Uridan ana	c) Van der	d) Covalent	h)Uvduo oon
	a)Noncovalent interactions	b) Hydrogen bonds between water	Waals forces of attraction	bonding	b)Hydrogen bonds between water
		molecules			molecules
14 8	Which type of s coils?	c			
0	a) Positive	b) Negative	c)Plectonemic	d)Solenoidal	c)Plectonemic
	supercoiling	supercoiling	supercoiling	supercoiling	supercoilig
14		llowing condenses		1 0	c
9		Ť			
	a) Acetyl co-A ACP	b) Malonyl co- A ACP transferase	c) β-ketoacyl ACP synthase	d) Acyl carrier protein	c) β-ketoacyl ACP synthase
15	transacetylase How many carb	ons are present in	HMG co-A?		d
0	a)12	b)8	c)4	d)6	d)6
	a)12	0,0		4,0	4,0