Set No. 1

Zoolg Question Booklet No.

00227

14P/216/4

(To be filled up by the candidate by blue/b	lack ball-point pen)
Roll No.	
Roll No. (Write the digits in words)	
Serial No. of OMR Answer Sheet	
Day and Date	
	(Signature of Invigilator)

## INSTRUCTIONS TO CANDIDATES

(Use only blue/black ball-point pen in the space above and on both sides of the Answer Sheet)

- 1. Within 10 minutes of the issue of the Question Booklet, check the Question Booklet to ensure that it contains all the pages in correct sequence and that no page/question is missing. In case of faulty Question Booklet bring it to the notice of the Superintendent/Invigilators immediately to obtain a fresh Question Booklet.
- 2. Do not bring any loose paper, written or blank, inside the Examination Hall except the Admit Card without its envelope.
- 3. A separate Answer Sheet is given. It should not be folded or mutilated. A second Answer Sheet shall not be provided. Only the Answer Sheet will be evaluated.
- 4. Write your Roll Number and Serial Number of the Answer Sheet by pen in the space prvided above.
- 5. On the front page of the Answer Sheet, write by pen your Roll Number in the space provided at the top and by darkening the circles at the bottom. Also, wherever applicable, write the Question Booklet Number and the Set Number in appropriate places.
- No overwriting is allowed in the entries of Roll No., Question Booklet no. and Set no. (if any) on OMR sheet and Roll No. and OMR sheet no. on the Queston Booklet.
- 7. Any change in the aforesaid entries is to be verified by the invigilator, otherwise it will be taken as unfairmeans.
- 8. Each question in this Booklet is followed by four alternative answers. For each question, you are to record the correct option on the Answer Sheet by darkening the appropriate circle in the corresponding row of the Answer Sheet, by pen as mentioned in the guidelines given on the first page of the Answer Sheet.
- 9. For each question, darken only one circle on the Answer Sheet. If you darken more than one circle or darken a circle partially, the answer will be treated as incorrect.
- 10. Note that the answer once filled in ink cannot be changed. If you do not wish to attempt a question, leave all the circles in the corresponding row blank (such question will be awarded zero marks).
- 11. For rough work, use the inner back page of the title cover and the blank page at the end of this Booklet.
- 12. Deposit only OMR Answer Sheet at the end of the Test.
- 13. You are not permitted to leave the Examination Hall until the end of the Test.
- 14. If a candidate attempts to use any form of unfair means, he/she shall be liable to such punishment as the University may determine and impose on him/her.

Total No. of Printed Pages: 24

[उपर्यक्त निर्देश हिन्दी में शक्ति भारता एक एक किने कर के

### ROUGH WORK राम कार्य

No. of Questions: 150

प्रश्नों की संख्या : 150

Time: 2 Hours

Full Marks: 450

समय : 2 घण्टे

पूर्णाङ्कः : 450

Note: (1) Attempt as many questions as you can. Each question carries 3 (Three) marks. One mark will be deducted for each incorrect answer. Zero mark will be awarded for each unattempted question.

अधिकाधिक प्रश्नों को हल करने का प्रयत्न करें। प्रत्येक प्रश्न 3 (तीन) अंकों का है। प्रत्येक गलत उत्तर के लिए एक अंक काटा जायेगा। प्रत्येक अनुत्तरित प्रश्न का प्राप्तांक शून्य होगा।

- (2) If more than one alternative answers seem to be approximate to the correct answer, choose the closest one. यदि एकाधिक वैकल्पिक उत्तर सही उत्तर के निकट प्रतीत हों, तो निकटतम सही उत्तर दें।
- O1. Protozoa is classified into Rhizopoda, Mycetozoa, Mastigophora, Sporozoa and Ciliophora on the basis of
  - (1) nutrition

(2) locomotor structures

(3) nucleus

(4) reproduction

- 02. Which one of the polymorphic form of Trypanosoma lacks a free flagellum
  - (1) Leishmanial

(2) Leptomonad

(3) Crithridial

(4) Trypanosome

03.	Cha	gas' disease is caused by	(6)	
	(1)	Trypanosoma gambiense		
	(2)	Trypanosome cruzi		
	(3)	Trypanosoma rhodesiense		
	(4)	Trypanosoma brucei		
04.	Cho	anocytes line the spongocoel	in	Ĭ.e
	(1)	Asconoid type	(2)	Syconoid type
	(3)	Leuconoid	(4)	Rhagon type
	1980 IN		P	a a line announted by
05.	The	polypoid phase in the develo	opmen	t of Aurelia is represented by
	(1)	Ephyra	(2)	Planula
08	(3)	Hydratuba	(4)	Gastrula
06	, An	example of stony coral is		e X — 6
	(1)	- · ·	(2)	Gorgonia
	(3)	Astraea	(4)	Alcyonium
07	7. Th	e lasso cells are present in		•
٠.	(1)		(2)	Cnidarians
	(3)		(4)	Molluscs
08	<b>3.</b> Th	ne infectious stage in the life	history	of Fasciola hepatica is
	(1		(2)	
	(3	) Cercria	(4)	Metacercaria
**	8/5/8			ā.

O:	9. T	he cysticercus stage in the de ly found in	evelop	oment of Taenia solium is gener
	(1			
	(2		×	
	(3			
			9	
	(4)	) Soil	*	
10	. w	hich Phylum is represented b	w only	morino animal
*	(1)	Coelenterata	y omy (2)	
	(3)	N 1992 - 197	(4)	
		19	(*)	Echinodermata
11.	W	nich of the following is a pseu	docoe	lomate
85	(1)	Earthworm	(2)	Apple snail
	(3)	Starfish	(4)	Round worm
12.	Am	oebic hepatitis is caused by		
	(1)	Amoeba proteus	(2)	Patricia
*	(3)	Entamoeba histolytica	(2)	Entamoeba gingivalis
0		· · · · · · · · · · · · · · · · · · ·	(4)	Entamoeba coli
3.	In 8	Sycon, the germ cells are deri-	ved fro	om
	(1)	Archeocytes	(2)	Trophocytes
	(3)	Pinacocytes	(4)	Phagocytes
4.	The	second largest invertebrate p	hvlm	n in
	(1)	Arthropoda	(2)	Annelida
	(3)	Mollusca	50000000	Same and the same
	. ,		(4)	Echinodermata
5.	The	radular formula of marginal, l	lateral	and rachidian teeth in Pila is
	(1)	2.1.1.1.2	(2)	1.2.1.2.1
	(3)	2.1.2.1.2	(4)	1.2.2.2.1
				SECURE SECTION DESCRIPTION OF THE SECTION OF THE SE

				100 miles	
16.	The	typical larva of molluscs is		a) and an an an	9 8 8
	(1)	Veliger	(2)	Nauplius	
	(3)	Mullerian larva	(4)	Tornaria	5 %
	381.0	AND			
17.	The	dorsal lobe of the parapodi		lereis is called i	<b>18</b>
	(1)	Neuropodium	(2)	Notopodium	
	(3)	Aciculum	(4)	Cirrhus	
		m the given alternatives, m	ake out	the character	that is not true
18.	Fro	m the given aiternatives, in leteronereis.	anc out		
		All parapodia are alike	e	14	Ŷ
	(1)	Sexually mature		8	1.
	(2)	Body is differentiated into	atoke	and epitoke	
	(3)	Parapodial setae are oar-s			æ
	(4)	Parapoular score are our			29
19	. In	Palaemon, the statocyst is l	ocated	in	2. F
	(1)	NO. 10 1/2/2004 1001	(2)		S 93
	(3)	First maxilla	(4)	Second max	illa
		6.		2 X.D.Y	
20	. In	Palamnaeus, the respirator	70.7033250.725	ent is	#
	(1)	Hemoglobin	(2)		*
	(3)	Hemocyanin	(4)	Hemocruori	n
	-		ion ie	a 8 2	id Gr
21	2000000	e respiratory organ of scorp			
	(1)		<b>5</b>	. 3 <sup>4</sup>	
	(2)				
	(3			- w 	
	(4	) Four pairs of book lungs			

22.	<ol><li>Given are some character of Peripatus. Choose the one which is no arthropodan</li></ol>				t
	(1)	Segmentally arranged	nephridia		
	(2)	Presence of hemocoel	- ×	5	
	(3)	Chitinous cuticle			
	(4)	Presence of trachaea		*	
1	#			a a	
23.	Lim	ulus is more closely relat	ted to	- 60 60	
	(1)	Crustaceans	(2)	Trilobites	
	(3)	Chordates	(4)	Arachnids	\$?
98		35		g C	
24.	Bra	chiolaria larva is develop	ed from		
8	(1)	Auricularia	(2)	Bipinnaria	
	(3)	Dipleurula	(4)	Cystidean larva	
25.	In A (1) (2)	Asterias, the stone canal of the exterior and circum the body cavity and circ	oral ring	canal	*:
	(3)	the exterior and one of	the radial	canals	
	(4)	the body cavity and one	of the rad	lial canals	
26.	Chi	ton belongs to			
	(1)	Gastropoda	(2)	Amphineura	
	(3)	Cephalopoda	(4)	Scaphopoda	
27.	Sac	culina is parasitic on		*	
	(1)	Fish	(2)	Lobster	
<i>6</i> 0	(3)	Prawn	(4)	Crab	
87	auto (Albr			***	
28.	The	ship worm is		* * * * * * * * * * * * * * * * * * *	
	(1)	Ostrea	(2)	Teredo	
25	(3)	Pecten	(4)	Nautilus	
	and a constant				

29.	Den	gue fever is transmitted by		88 888
	(1)	Anopheles	(2)	Culex
	(3)	Aedes	(4)	Tse-tse fly
30.	In b	ivalve molluscs, the periostrac	um i	s formed of
	(1)	Calcium carbonate	8	g and
	(2)	Conchiolin		
	(3)	Calcium carbonate and conc	hiolir	1 · . · · · · · · · · · · · · · · · · ·
	(4)	Magnesium carbonate.		and the second s
31.	Whi	ch of the following bony fish h	nas h	eterocercal tail
	(1)	Chondrostei	(2)	Holostei
	(3)	Teleostei	(4)	Dipnoi
32.	Whi	ch of the following does not h	ave t	emporal fenestra in the skull
	(1)	Testudines	(2)	Squamata
	(3)	Rhynchocephalia	(4)	Crocodilia
33.	Mas	stoid portion of endochondral	origir	is a new skull feature of
	(1)	Amphibians	(2)	Reptiles
	(3)	Aves	(4)	Mammals
34.	In w	hich of the following hemichor	dates	s, alimentary canal is U shaped
	(1)	Protoglossus	(2)	Ptychodera
	(3)	Cephalodiscus	(4)	Planctosphaera
35.	Duc	etus caroticus is found in		e e
	(1)	Amphibia	(2)	Reptile
	(3)	Bird	(4)	Mammal

36.	. Which of the following were first to exhibit heterodont dentition			
	(1)	Salanders	(2)	Apodans
	(3)	Extinct reptiles	(4)	Mammals
37.		which of the following archine	ephri	c duct is not used for sperm
	(1)	Shark	(2)	Sturgeon fish
	(3)	Teleost	(4)	Urodeles
38.	Gill	pouches are the characteristi	c res	piratory feature of
028	(1)	Chondrichthyes	(2)	Actinopterygians
	(3)	Aganthans	(4)	Sarcopterygians
39.	V-sl	haped gill septum is found in	559	
	(1)	Teleosts	(2)	Lamprey
	(3)	Hagfish	(4)	Shark
40.	Whi	ich of the following lack the pe	elvic f	in
	(1)	Eels	(2)	Salmonids
	(3)	Catfishes	(4)	Dipnoans
		a e	ė.	
41.		liminary digestion of food in r I takes place in	umin	ants stomach by bacterial ac-
	(1)	Rumen	(2)	Reticulum
(%)	(3)	Omasum	(4)	Abomasum
	(-)		*	
42.	Hol	onephros kidney is found in	2)4	
	(1)	Lamprey	(2)	Fish .
	(3)	Urodeles	(4)	Gymnophiona
0.38				

43.	. Which of the following gill bar in Neoceratodus is hemibranch			
	(1)	First	(2)	Second
	(3)	Fourth	(4)	Fifth
44.	Wh	ich of the following do not hav	e con	chae in nasal chamber
	(1)	Lizards	(2)	Snakes
	(3)	Crocodiles	(4)	
45.	COH	which of the following, <b>tapets</b> mecting tissue fibres	dev	elops as a sheet of glistering
	(1)	Elasmobranchs	(2)	Marine taleosts
	(3)	Carnivorous mammals	(4)	Hoofed mammals
46.	Sor	ting of lysosomal proteins in a	cell c	occurs in
100		Smooth endoplasmic reticulu		
	(2)	Rough endoplasmic reticulur		66
	(3)	Cis-Golgi network	02	
	(4)	Trans Golgi network		27 - 12 28
		s. 8		
47.	Whi	ch of the following features is	not ty	pical of a transformed cell?
	(1)	Loss of contact inhibition	10	
	(2)	High serum requirement		TO THE STATE OF TH
	(3)	Heteroploidy		
	(4)	Metastasis		2 g <b>A</b> g
40	TT71 '			·
48.	tion	ch of the following disease is ca	ausec	l by a mis-sense point muta-
	(1)	Cri-du-Chat syndrome		
4	(2)	Sickle cell anemia		9
		AND THE RESIDENCE OF THE PERSON OF THE PERSO		
		Haemophilia 14		14
	(4)	Down Syndrome		

7 L <u>2</u> 7		1 - Cabo following orga	nelles is no	t n	nade up of microtubules?		
49.			(2)	C	Pilia		
		Sperm tail	(4)		Centrosome		
	(3)	Basal body	(7)				
50.	Duri	ng meiosis, recombina	tion takes I	pla	ce between ?		
-	(1)	Any two non-sister ch	romatids of	th	e bivalent		
	(2)	Two sister chromatide					
	(3)	(3) All the four chromatids					
98	(4)	Two chromatids of on	e homologu	e v	with one chromatid of the		
	( - )	other homologue.	© .	200	8		
	83				ot answer for the lampbrush		
51.			ig is the cor	10	ct answer for the lampbrush		
	chro	omosomes	andomitatio	·al	ly duplicated multiple chro-		
	(1)	mosome threads			類 羅		
	(2)	They are seen in the	somatic cell	S	of salamanders		
	(3)	They occur at the dir	lotens stage	9 0	f meiosis		
	(4)	They occur during m	eiosis II in a	ım	phibian oocytes.		
		8 9 9 9 9 9 9	ادمواء سالت		clock for evaluating the rate		
52	. Mit	ochondrial DNA is a g	ecanse Molecui	IELL	clock for evaluating the rate		
		evolutionary changes b			e e		
(8)	(1)	It has a circular gene	poir evetem	th	at accumulates mutations		
	(2)	It has a poor DNA To	of cell		A Contract of the anti-section of the Contract		
	(3)	It is the powerhouse			K.		
	(4)						
	3371	sich of the following tre	anslocations	is	associated with chromic my-		
	elo	id leukemia?	3				
	(1)	a	14 (2	!)	Chromosome 13 and 21		
	(3)		22 (4	1)	Chromosome 11 and 17		
	i santi e	· · ·					
					107		

(1) Kinetochore(2) Nucleosome

	(3	Nucleolar organizing Region	n	
	(4)	Telomere		
	(1) (3)	Methylated DNA	(2 (4 ogeni	Histones ic disorder ?
	(3)		(2)	
	11.Te2012.E		(4)	Cleft lip and palate
57	(1) (2) (3) (4)	1 process		
58.	Wh	ich of the following cancers is pressor gene?	caus	sed due to deletion of a tumour
	(1) (2)	Chronic myeloid Leukemia Retinoblastoma Burkitt's lymphoma Acute lymphocytic leukemia		а.
59.		oss between wild type and dot yielded 40% wild type, 40% s genes show Independent assortment Incomplete Linkage	uble : se vg (2) (4)	mutant sepia (se), vestigial (vg) g,10% se and 10% vg flies. The Epistasis Complete Linkage
		12		8

54. Fibrous corona in the chromosome is a part of

60.	Wh:	ich of the following organelles	is ric	ch in catalase?
55	(1)	Ribosome	(2)	Lysosome
	(3)	Peroxisome	(4)	Zymogen
61.	Mu	tation leading the base Adenir	ne to	Guanine is
3.	(1)	Translocation	(2)	Transversion
	(3)	Transduction	(4)	Transition
62.		ch of the following disorders omosome?	is c	aused due to monosomy of a
10	(1)	Down Syndrome	(2)	Klinefelter Syndrome
	(3)	Turner Syndrome	(4)	Edward Syndrome
63.	The	Mitosis Promotion Factor is m	nade i	up of ?
0 <del>000</del> /28 <del>00</del> (250)	(1)	A phosphatase		S 1970 1970 1970 1970 1970 1970 1970 1970
	20 20	A Phosphokinase		
		A cyclin and phosphotase		947
	(4)	A cyclin and a phosphokinas	se	
64.	FAC	S machine is used for	£2 <u>4</u>	*
	(1)	Separation of cells having dif	fferen	it sizes
15	(2)	Centrifugation for separation	of ce	ell particles
3: 1:	(3)	Measuring OD and quantine	ation	of bacterial cells
OI.	(4)	None of the above		
65.	Bino	omial square rule was propose	ed by	
	(1)	Eldredge and Gould	(2)	Jacob and Monod
2	(3)	Watson and Crick	(4)	Hardy and Weinberg
<b>6</b> 6.	Indu	astrial melanism was observed	l in	10 6
	(1)	Biston betularia	(2)	Drosophila melanogaster
Si V	(3)	Musca domestica	(4)	Homo sapiens
			88	3

67.	7. To explain the mechanism of evolution, different theories have be proposed. The most widely accepted theory is			
	(1)	Darwinism	(2)	Synthetic theory
	(3)	Lamarckism	(4)	Neutral theory
68.	Whi	ch one of the following is most	imp	ortant factor of evolution?
	<b>(1)</b>	Genetic drift	(2)	Migration
	(3)	Mutation	(4)	Selection
69.	The	fossil of Archaeopteryx was fo	und :	in the rocks deposited in
	(1)	Triassic period	(2)	Jurassic period
	(3)	Cretaceous period	(4)	Silurian period
70.	Whi	ch one of the following is an e	xamı	ple of serial homology?
	(1)	Appendages of Prawn	(2)	Forelimbs of Mammals
	(3)	Wings of insects	(4)	Flippers of seal
71.	Duri	ing the evolution of horse, Me	sohip	ppus appeared in
	(1)	Eocene	(2)	Miocene
	(3)	Oligocene	(4)	Pliocene
72.	In E	quus, the entire weight of bod	y is t	palanced by
	(1)	I digit	(2)	II digit
	(3)	III digit	(4)	IV digit
73.	Gene	e flow between Mendelian pop	ulati	ons is prevented by
	(1)	Reproductive isolation		* *
	(2)	Adaptive colouration		
	(3)	Hybridization		T
33	(4)	Sympatry		

74.		n the two species are living in called as?	the	same geographical area, they
	(1)	Parapatric	(2)	Peripatric
	(3)	Allopatric	(4)	Sympatric
<b>7</b> 5.	The	term "isolating mechanisms"	was c	coined by
	(1)	Mayr	(2)	Dodson
	(3)	Stebbins	(4)	Dobzhansky
<b>76</b> .	Ecol	ogical barrier plays an import	ant r	ole in
79	(1)	Allopatric speciation		*
	(2)	Sympatric speciation		
	(3)	Stasipatric speciation	af .	
	(4)	Parapatric speciation		2 a
				8
77.	Inve	rsion polymorphism is very co		
	(1)	E. coli	(2)	Drosophila
	(3)	Grasshopper	(4)	Cockroach
78.		en females and males of a spec know as	ies ir	a population mate randomly,
	(1)	Assortative mating	(2)	Selective mating
	(3)	Panmixia	(4)	Preferential mating
79.		numan population, genetic equing the example of	uilibri	ium is easily demonstrated by
	(1)	Hemophilia	(2)	Sickle cell anemia
	(3)	Colour blindness	(4)	ABO blood groups

- 80. Gametic isolation is an example of
  - (1) Postmating and prezygotic isolation
  - (2) Premating isolation
  - (3) Postzygotic isolation
  - (4) Ethological isolation
- 81. The very good example of allopatric speciation is
  - (1) Darwin's finches
  - (2) Races of fruit flies
  - (3) Allochronic races of a species
  - (4) Host races of species
- **82.** If a population is in Hardy-Weinberg equilibrium, the frequency of two alleles of a locus
  - (1) will remain constant indefinitely
  - (2) will change in every generation
  - (3) will change randomly
  - (4) will change in such a way that one allele is fixed
- 83. During repolarization phase of action potential, neurons undergo hyperpolarization due to
  - (1) opening of K\* ion leak channel
  - (2) closure of voltage gated Natchannel
  - (3) activity of Na+-K+ ATPase
  - (4) opening of voltage gated K\* channel
- 84. Electrogenic pump activity is inhibited by
  - (1) Baxitoxin
  - (2) 4-amino pyridine
  - (3) Tetradotoxin
  - (4) Ouabain

- 85. Rhodopsin, the light sensitive conjugated protein in the rod cell, is located on
  - (1) Synaptic terminal membrane
  - (2) Rod cell plasma membrane
  - (3) Disc membrane
  - (4) Nuclear membrane
- 86. Maltase, responsible for the digestion of maltose is found
  - (1) in saliva
  - (2) in gastric juice
  - (3) in pancreatic juice
  - (4) on the luminal cell membrane
- 87. The major bile salt present in our bile juice is
  - (1) Cholate
  - (2) Chenodeoxycholate
  - (3) Deoxycholate
  - (4) Lithocholate
- 88. Contraction of which of the following respiratory muscles causes inspiration and expiration both during quiet breathing?
  - (1) Abdominal and internal intercostals
  - (2) External and internal intercostals
  - (3) Abdominal and external internal intercostals
  - (4) Diaphragm and external intercostals
- 89. Intercalated disc is the characteristic feature of
  - (1) Cardiac muscle
  - (2) Visceral smooth muscle
  - (3) Skeletal muscle
  - (4) Multi unit smooth muscle

90.	Which oxygen	one of the and Hb?	following	does	not	decrease	the	affinity	between
	(1) rise	e in pCO							

- (1) rise in  $pCO_2$
- (2) rise in blood pH
- (3) rise in the 2,3-bisphosphoglycerate level
- (4) rise in temperature
- 91. During the ventricular diastole in the cardiac cycle, the longest duration stage is
  - (1) Proto diastole

(2) Isovolumic relaxation

(3) Diastasis

- (4) First rapid filling
- 92. Glucose is absorbed in the luminal cell by
  - (1) Facilitated diffusion
  - (2) Simple diffusion
  - (3) Secondary active transport
  - (4) Primary active transport
- 93. When lung is inflated beyond its normal limit, which one of the following sends signals to respiratory center for regulating breathing?
  - (1) J Receptors
  - (2) Herring-Breauer stretch receptors
  - (3) Baroceptors
  - (4) Glomus cells
- 94. The percentage of haemoglobin saturated with oxygen will increase if
  - (1) The arterial pCO2 is increased
  - (2) The haemoglobin concentration is increased
  - (3) The temperature is increased
  - (4) The arterial pO<sub>2</sub> is increased

95.	Mitr	al valve is located	d betw	veen					
ä	(1)	Left atrium and	left v	entric	:le				
	(2)	Right atrium an	d rigi	nt ven	itricle				
W	(3)	Right ventricle	and p	ulmor	nary aoi	ta	ar a		
	(4)	Left ventricle ar	d sys	temic	aorta	10			
96.	cose and of 5	od test of a patient level of 325 mg results of 24 how L, total glucose g. The approximate	/dl ar ur uri conte	nd sen ne an ent of	rum cre alysis re 375 g a	eatinine cor evealed the and total cr	itent of total ur eatinine	0.8 mg ine vol	g/dl, .ume
	(1)	75 mL/min	200 B.		(2)	100 mL/n			18
		125 mL/min		2	(4)	200 mL/n			
97.	Who (1) (2) (3) (4)	en a person is de Bowman's caps Proximal convo Loop of Henle Collecting duct	ule luted			ic fluid wil	l be fou	nd in	
98.	Whisho (1)	ich of the following pK1=3.0, p 5.0 (2	K2=9	.0 and	d pK <sub>R</sub> =7	.0.	n acidic (4)		
99.	con	ich of the multimaposition $\alpha_2 \beta_2$	eric p	rotein	s listed	below repré H4	sents a	heteroi	merio
		$\alpha_2 \beta_2$ $\alpha_2 \beta \beta \omega$			(4)	Both 1 &	3		

100	D.The	e enzymes catalyze a chemical	reac	tion by							
	(1)	Increasing activation energy barrier of the substrate									
	(2)		Decreasing activation energy barrier of the substrate								
	(3)	Bringing all the substrate m	olecu	iles at ground state	level						
	(4)	Bringing all the substrate me	olecul	les below the ground	d state level						
101	l.Wh	ich of the following is a non-re	educi	ng sugar ?							
	(1)	Lactose	(2)	Sucrose							
	(3)	Maltose	(4)	2000 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	E.						
102	.Sta	rch is a polymer of			e <sup>ki</sup>						
	(1)	D-glucose α(1-4) D-glucose	<b>:</b>		Ĭ						
	(2)			(3)	83						
	(3)	D-glucose α(1-2) D-glucose									
	(4)	D-glucose β(1—2) D-glucose									
103	GTF	is produced during			4						
36	(1)	Glycolysis		*							
	(2)	TCA cycle			*						
	(3)	-5-31			il e						
	(4)	Gluconeogenesis									
104	.Iden	tify mobile electron carrier pr	otein	of the electron tran	sport eve-						
	tem	500 S0000000 2 <b>♣</b> 0000.			iopore sys-						
	(1)	Q10	(2)	Cytochrome-c	12						
	(3)	Cytochrome-cl-b	(4)	Both 1 & 2							
105.	Chei	mi-osmotic concept of ATP syn	ithesi	s was proposed by	r						
		T. Sumner	(2)	N. Jacob	(1)						
	(3)	Beacle and 'ratum	(4)	Peter Mitchel							
		2									

106. Out of the given fatty acids, named on the numbering pattern, which one represents a conjugated type unsaturated fatty acid

(1) 18:1(9)

(2) 18: 2(9,12)

(3) 18: 2(9,11)

(4) 18:2(9,12t)

107. When a purified nucleosomal fraction is digested with DNasel, after electrophoretic separation, it is likely to show

(1) A ladder of 10-200 bp

(2) A single band of 10bp

(3) 2 bands of 10 & 80 bp

(4) DNA smear in the gel

108. Proof reading functions of DNA polymerases are associated with their

- (1) 3'---5' exonuclease activity
- (2) 5'---3' exonuclease activity
- (3) Both 1& 2
- (4) Ligase activity

109. Which one is the correct representation of 'cap' structure of the Eukaryotic mRNA?

(1)  $3'G^{7M}-5'-5'-RNA$ 

(2)  $5'G^{7M}-3'-5'-RNA$ 

(3)  $3'G^{7M}-5'-3'-RNA$ 

(4)  $3'G^{7M}-3'-3'-RNA$ 

110. Peptidyl transferase that catalyzes peptide bond formation during protein synthesis is a

- (1) Cytosolic free enzyme
- (2) Bound to nuclear membrane
- (3) Component of small ribosomal sub unit
- (4) Component of large ribosomal sub unit

111	. Deg	eneracy of genetic code is exp	olaine	ed by
	(1)	Khorana hypothesis		
	(2)	Wobble hypothesis		
	(3)	Blobel hypothesis		
	(4)	Monod hypothesis		
112	. Res	triction enzymes		
	(1)	Act as exo-nucleases		
	(2)	Act as endo-nucleases		
	(3)	Create single strand DNA bro	eaks	
	(4)	Both 2 & 3		*
113.	Sup	erior hypophysial artery form	s prii	nary plexus in the region of
	(1)	Infundibulum	(2)	Median eminence
3	(3)	Mid-brain	(4)	Lateral hypothalamus
114.	Effe	cts of growth hormone on pro	tein i	netabolism are mediated by
	(1)	Somatomedins	(2)	Somatocrinin
	(3)	Somatostatin	(4)	Secretin
115.	The	enzyme adenylate cyclase cor	verts	
	(1)	ATP to cAMP	(2)	ATP to cGMP
	(3)	AMP to GMP	(4)	ATP to GTP
116.	Whi	ch hormone helps in parturiti	on	10
	(1)	Insulin	(2)	Oxytocin
	27 50	Vasopressin	(4)	Prolactin
		- 200 MARCH	` '	3 *
117.	Whi	ch one is <b>not</b> a steroid hormo	ne	*
	(1)	Corticosterone	(2)	Testosterone
	(3)	Relaxin	(4)	Progesterone
				(8)

11	<b>8.</b> Wł	nich one is a correct statemer	ıt	a l									
	(1)	Parathormone increases pl	asma	level of ca2+									
	(2)		Parathormone decreases circulating level of po4-3										
	(3)		Parathormone decreases plasma level of ca2+										
	(4)		Parathormone increases circulating level of po4-3										
119	9. Exc	cess secretion of growth horm	one i	n adults leads to									
	(1)	Gigantism	(2)										
	(3)	Acromegaly	(4)	### ###									
120	Sec con	retion of which hormone from trol by the hypothalamus?	n pars	s distalis is under an inhibitory									
	(1)	TSH	(2)	Prolactin									
	(3)	FSH	(4)	ACTH									
121	. Cell	s involved in bone formation	are	× "									
	(1)	Osteoblasts	(2)	Osteoclasts									
	(3)	Trophoblasts	(4)	Chondroblasts									
122	.In is	slets of Langerhans, alloxan t	reatm	nent specifically									
	(1)	A cells	(2)	B cells									
	(3)	D cells	(4)	F cells									
123.	Inhil	bin exerts negative feedback	actior	ns on									
	(1)	FSH	(2)	ТЅН									
	(3)	STH	(4)	ACTH									
	21			88									

- 124. If the dorsal blastopore lip tissue of Xenopus embryo is transplanted into the ventral side of another embryo then
  - (1) A secondary axis is formed in the transplanted embryo and develops in to twins
  - (2) The transplanted tissue becomes part of the ventral tissue and a normal embryo develops
  - (3) Such transplants are rejected
  - (4) Such embryos die
- 125. Embryonic stem cells of mammals are derived from
  - (1) Trophectoderm
  - (2) Inner cell mass
  - (3) Placenta
  - (4) Blastocoels
- 126. Polysyndactyly (many fingers joined together) syndrome appears due to mutation in
  - (1) Polarity determining genes
  - (2) Segmentation genes
  - (3) HOX genes
  - (4) Zone of polarizing activity
- 127. Mammalian genome has
  - (1) Two HOX complexes, ANT-C and BX-C
  - (2) Four HOX complexes, HOXA, HOXB, HOXC and HOXD
  - (3) One complex namely HOM-C
  - (4) Variable number of complexes in different species

#### 128. In mammals the primary sex is not determined by

- (1) X-autosome ratio
- (2) SRY gene
- (3) Presence of Y-chromosome
- (4) SOX9

#### 129. During male development

- (1) The Mullerian duct differentiates into epididymis and vas deferens
- (2) The Wolffian duct differentiates into epididymis and vas deferens
- (3) The Wolffian duct degenerates
- (4) The oviduct and female accessory reproductive structures degenerate

#### 130. Teratogens are

- (1) Endogenous metabolites that cause birth defects
- (2) Exogenous agents that cause birth defects
- (3) Exogenous agents causing cancer
- (4) Used to cure birth defects

## 131. The term 'epimorphosis' is used for

- (1) regenerations where dedifferenciation of adult structures followed by redifferentiation occurs
- (2) regenerations where only re-patterning of the existing tissue occurs
- (3) the differentiation of epithelial tissue
- (4) mid blastula transition

132. Bones	and	cartilages	of	our	body	develops	from

- (1) embryonic ectoderm
- (2) embryonic mesoderm
- (3) embryonic endoderm
- (4) ecto-endodermal transition
- 133. The thickened ectodermal tissue in limb bud which stimulates and guides the mesenchymal cells to form limb is known as the
  - (1) primary organizer
- (2) limb mesnchyme
- (3) zone of polarizing acivity
- (4) apical ectodermal ridge
- 134. Programmed cell death is the regular feature in shaping or patterning specific tissues and organs during development. Which of the following occurred due to programmed cell death?
  - (1) Development of embryonic carcinoma
  - (2) Angiogenesis
  - (3) Formation of digits in limb
  - (4) Formation of Hensen's node in chick embryo
- 135. For metamorphosis in insects the important hormone is secreted from
  - (1) Corpora cardiaca
  - (2) Corpora allata
  - (3) Neurosecretary cells of brain
  - (4) Prothoracic gland
- 136. Which one of the following strategies is economically unsuitable at present for mineral conservation?
  - (1) recycling
  - (2) reusing
  - (3) finding cheaper substitutes
  - (4) ocean floor mining

			:-	2
137.	Max	imum water consumption occi	50	
8.	(1)	irrigation	(2)	industrial use
*	(3)	domestic use	(4)	in sewage treatment
138.	The	main criteria for a country to o	qualil	fy as a megadiverse country is
N K	(1)	species abundance	(2)	endemism
10	(3)	habitat diversity	(4)	climatic features
*		* A I. *	790	** px
139	Wor	ld Environment day is celebra	ted e	very year on
	(1)	5 May	(2)	5 June
	(3)	5 July	(4)	5 August
		· ·	# # #	
140	.Asse	mblages of hoofed mammals		
	(1)	taiga	(2)	tropical rainforests
	(3)	temperate grasslands	(4)	tropical grasslands
	87			
141	. New	neurons are formed seasonal		
	(1)	canaries	(2)	eagles
15	(3)	owls	(4)	peacocks
			927	
142	. Mal	e silk moths detect female ser	k phe	eromone with the help of spe-
*		zed receptors located on their	15	
E	(1)	antennae	()	tarsi
	(3)	thorax	(4)	abdomen
N				i e
143	.Whi	ch of the following is a FAP?		·
1	(1)	a rat presses a lever in a Ski		
	(2)	the monarch butterfly starts		
24	(3)	a herring gull chick pecks at	the	red spot on its parent's beak.
	(4)	a lion chases a deer.		,
		VINTERCOLVERS/NO		₩*.

144. Mob	bing behavious	shown	by	birds	is a	type o	f
(1)	play behaviou	r					

- (2) predatory behaviour
- (3) anti-predatory behaviour
- (4) care-soliciting behaviour
- 145. Cross-fostering experiments are most useful to understand the
  - (1) neural basis of behavioor.
  - (2) genetic basis of behavioor
  - (3) hormonal basis of behavioor
  - (4) evolution of behavioor
- 146. The level of taxonomy concerned with the assangement of species into a natural system of lower and higher taxa is known as-
  - (1) Alpha taxonomy

(2) Beta taxonomy

(3) Gamma taxonomy

(4) Systematics

#### 147. Biosystematics aims at-

- (1) The classification of organisms based on their evolutionary his tory and establishing their phylogeny or the totality of various parameters from all fields of studies
- (2) Identification and assangement of organisms on the basis of their physiological characteristics
- (3) The classification of organisms based on morphological features
- (4) The classification of organisms based on the ecological significance
- 148. The taxonomic category "Cohort" comes in between-
  - (1) Family and Genus

(2) Class and Order

(3) Order and Family

(4) Phylum and Class

149. 'Pebrine' is a disease caused by protozoan parasite affecting

(1) Apiculture

(2) Sericulture

(3) Lac culture

(4) None of the above

150. Bombycol is secreted by

(1) Male silk moth

- (2) Male gypsy moth
- (3) Female silk moth
- (4) Female gypsy moth

### ROUGH WORK रफ़ कार्य

#### ROUGH WORK एक कार्य

P.T.O.

## अभ्यर्थियों के लिए निर्देश

### (इस पुस्तिका के प्रथम आवरण पृष्ठ पर तथा उत्तर-पत्र के दोनों पृष्ठों पर केवल नीली-काली बाल-प्वाइंट पेन से ही लिखें)

- 1. प्रश्न पुस्तिका मिलने के 10 मिनट के अन्दर ही देख लें कि प्रश्नपत्र में सभी पृष्ठ मौजूद हैं और कोई प्रश्न छूटा नहीं है। पुस्तिका दोषयुक्त पाये जाने पर इसकी सूचना तत्काल कक्ष-निरीक्षक को देकर सम्पूर्ण प्रश्नपत्र की दूसरी पुस्तिका प्राप्त कर लें।
- 2. परीक्षा भवन में *लिफाफा रहित प्रवेश-पत्र के अतिरिक्त*, लिखा या सादा कोई भी खुला कागज साथ में न लायें।
- उत्तर-पत्र अलग से दिया गया है। इसे न तो मोड़ें और न ही विकृत करें। दूसरा उत्तर-पत्र नहीं दिया जायेगा।
   केवल उत्तर-पत्र का ही मूल्यांकन किया जायेगा।
- 4. अपना अनुक्रमांक तथा उत्तर-पत्र का क्रमांक प्रथम आवरण-पृष्ठ पर पेन से निर्धारित स्थान पर लिखें।
- 5. उत्तर-पत्र के प्रथम पृष्ठ पर पेन से अपना अनुक्रमांक निर्धारित स्थान पर लिखें तथा नीचे दिये वृत्तों को गाढ़ा कर दें। जहाँ आवश्यक हो वहाँ प्रश्न-पुस्तिका का क्रमांक तथा सेट का नम्बर उचित स्थानों पर लिखें।
- 6. ओ० एम० आर० पत्र पर अनुक्रमांक संख्या, प्रश्नपुस्तिका संख्या व सेट संख्या (यदि कोई हो) तथा प्रश्नपुस्तिका पर अनुक्रमांक और ओ० एम० आर० पत्र संख्या की प्रविष्टियों में उपरिलेखन की अनुमति नहीं है।
- उपर्युक्त प्रविष्टियों में कोई भी परिवर्तन कक्ष निरीक्षक द्वारा प्रमाणित होना चाहिये अन्यथा यह एक अनुधित साथन का प्रयोग माना जायेगा।
- 8. प्रश्न-पुस्तिका में प्रत्येक प्रश्न के बार वैकल्पिक उत्तर दिये गये हैं। प्रत्येक प्रश्न के वैकल्पिक उत्तर के लिए आपको उत्तर-पत्र की सम्बन्धित पंक्ति के सामने दिये गये वृत्त को उत्तर-पत्र के प्रथम पृष्ठ पर दिये गये निर्देशों के अनुसार पेन से गाड़ा करना है।
- 9. प्रत्येक प्रश्न के उत्तर के लिए केवल एक ही वृत्त को गाढ़ा करें। एक से अधिक वृत्तों को गाड़ा करने पर अथवा एक वृत्त को अपूर्ण भरने पर वह उत्तर गलत माना जायेगा।
- 10. ध्यान दें कि एक बार स्थाही द्वारा आंकित उत्तर बदला नहीं जा सकता है। यदि आध किसी प्रश्न का उत्तर नहीं देना बाहते हैं, तो संतंधित पंक्ति के सामने दिये गये सभी वृत्तों को खाली छोड़ दें। ऐसे प्रश्नों पर शून्य अंक दिये गायेंगे।
- 11. रफ कार्य के लिए प्रश्न-पुस्तिका के मुखपृष्ठ के अंदर वाला पृष्ठ तथा उत्तर-पुस्तिका के अंतिम पृष्ठ का प्रयोग करें।
- 12. परीक्षा के उपरान्त केवल ओ एम आर उत्तर-पत्र परीक्षा भवन में जमा कर दें।
- 13. परीक्षा समाप्त होने से पहले परीक्षा भवन से बाहर जाने की अनुमित नहीं होगी।
- 14. यदि कोई अभ्यर्थी परीक्षा में अनुचित साधनों का प्रयोग करता है, तो वह विश्वविद्यालय द्वारा निर्धारित दंड का/की, भागी होगा/होगी।