DIRECTORATE OF GOVERNMENT EXAMINATION, CHENNAI-6 HIGHER SECONDARY SECOND YEAR PUBLIC EXAMINATION- MARCH-2024 ZOOLOGY KEY ANSWER

PART- III ZOOLOGY

Maximum Marks: 70

NOTE:

- 1. Answer written only in BLACK or BLUE should be evaluated
- 2. Choose the correct answer and write the option code
- 3. If one of them (option or answer) is wrong, then award zero mark only

PART-I

Q.	Answer all the questions.			15 × 1 =15	
No	Opt.	TYPE - A	Opt.	TYPE - B	Mark
1	d	IgA	d	Transcription	1
2	b	U-V rays	d	IgA	1
3	С	Mesovarium	а	Molasses	1
4	С	Antigen	С	Convergent evolution	1
5	d	Transcription	b	U-V rays	1
6	а	120 – 160 beats/minute	С	Mesovarium	1
7	С	Convergent evolution	С	Antigen	1
8	а	Quaternary	а	Genetic Engineering Approval Committee	1
9	а	Molasses	d	Insects	1
10	а	Genetic Engineering Approval Committee	а	IUCN	1
11	b	(A)-(ii), (B)-(iv), (C)-(iii), (D)-(i)	а	120 – 160 beats/minute	1
12	d	Insects	b	Multiple alleles	1
13	b	Multiple alleles	а	Sexual	1
14	а	IUCN	b	(A)–(ii), (B)–(iv), (C)–(iii), (D)–(i)	1
15	а	Sexual	а	Quaternary	1

PART- II Note:-Answer any six questions Q.No 24 is compulsory. $6 \times 2 = 12$ MARKS **ANSWERS** Q. No Difference -External and Internal fertilization: 16 Internal Fertilization External Fertilization

	The fusion of male and female gametes takes place outside the body of female organisms. The fusion of male and female gametes takes place within the body of female organisms.	1+1	2
17	Polyspermy - avoided in human: Once Fertilization is accomplished, cortical granules from the cytoplasm of the ovum form a barrier called the Fertilization membrane around the ovum preventing further penetration of other sperms. Thus, polyspermy is prevented.		
18	Preventive measure of STDs Avoid sex with unknown partner/multiple partners. Use condoms. In case of doubt, consult a doctor for diagnosis (Any Two)	2x1	2
19			
20	The genetic code is universal: All known living systems use nucleic acids and the same three base codons (triplet codon) direct the synthesis of protein from amino acids.		
21	Zymology: It is an applied science which deals with the bio chemical process of fermentation and its practical uses.		
22	Three levels of biodiversity: 1) Genetic diversity 2) Species diversity 3) Community/Ecosystem diversity		2
23	Pedogenesis: Soil is formed from rocks which are the parent materials of soil by weathering and is called embryonic soil. (Or) Formation of soil from rocks.		
24	Desired traits in animals by using modern technology: i. Transgenesis ii. Genetically Engineered iii. DNA Manipulation (Any One)	1	2
	Examples - Mice, Rat, Rabbit, Pig, Cow, Goat, Sheep and Fish (Any Two)	1	

PART-III

Note:- Answer any six question.

 $6 \times 3 = 18$ Question no.33 is compulsory. 25 Parthenogenesis: 1) Development of an egg into a complete individual without fertilization 2 2) Types 1 3 Natural parthenogenesis* Artificial parthenogenesis 26 Difference between Spermiogenesis and Spermatogenesis: Spermatogenesis s.no Spermiogenesis The sequence of events in the seminiferous The spermatids are tubules of the testes that produce the male 11/2 1 transformed into 3 + mature spermatozoa gametes. The process of formation of gametes in the 1 1/2 (sperms). Amniocentesis and its statutory ban: 27 It is a prenatal technique used to detect any chromosomal 1 abnormalities in the foetus. 3 > It is being often misused to determine the sex of the foetus. Once the sex of the foetus is known, there may be a chance of female 2 Disproved Lamarck's Theory of Acquired characters: 28 1 August Weismann Experiment: > He conducted experiments on mice for twenty generations by cutting 3 their tails and breeding them. All mice born were with tail. 2 > Changes in the somatoplasm will not be transferred to the next generation. Opsonisation: 29 > Opsonisation or enhanced attachment is the process by which a 11/2 pathogen is marked of ingestion and destruction by a phagocyte. > It involves the binding of an opsonin (i.e)., antibody, to a receptor on the 3 11/2 pathogen's cell membrane. After opsonin binds to the membrane. phagocytes are attracted to the pathogen. This results in a much more efficient phagocytosis. Advantages of biogas plant in rural areas: 30 Used for cooking 1 > Used for Lighting. 1 > The slurry drained from the biogas plant is used as fertilizer. 3 1 (Any Three) The possible risks of GMOs: 31 > Harming non-target species such as soil organisms, non-pest insects. birds and other animals. > Disrupting biotic communities including agro ecosystems. > Irreparable loss or changes in species diversity or genetic diversity within species. Creating risks for human health. 3 3×1 (Any Three)

32	Drugs	& Alcohol - Withdrawal symptoms:		
	>	Mild tremors to convulsions.		
	7	Severe agitation and fits		
	7	Depressed mood		
	7	Anxiety		
	4	Nervousness	3×1	
	>	Restlessness	3x I	3
	>	Irritability	1	
	7	Insomnia		
	7	Dryness of throat (Any Three)		
33	> 1	lann'srule: Birds and mammals attain greater body size in colder regions than warmer regions.		3

		PART -	- IV		
No	te: - An	swer all the questions	5×	5 = 25	j
34 (a)	(i). Aut or same (ii). Ex parents (iii).Ho do not of such (iv).Pa immed (v). M gamete (vi).Iso gamete	s and they fuse to form a zygote. So in the sologamy - Lower organisms, someting form gametes but they themselves to mature individuals. The second of the adult particles and the second of the adult particles (merogametes) takes place. The fusion of morphologies (isogametes). Anisogamy- The fusion of dissimings.	se together to form a zygote. Ametes are produced by different It is biparental. Imes the entire mature organisms behave as gametes and the fusion of young individuals produced arent cell by mitosis. Ited and morphologically different gical and physiological identical lar gametes. It occurs in higher (Any Five).	5×1	5
		(OF	(1)		
(b)	Differe S.No	nce between active and passive in Active immunity			
	i	It is produced actively by host's immune system.	Passive immunity It is received passively and there is no active host participation		
	li	It is produced due to contact with pathogen or by its antigen	It is produced due to antibodies obtained from outside.	5×1	5
	iii	It is durable and effective in protection	It is transient and less effective	5.1	
	iv	Immunological memory is present	No memory.		
	V	dose is possible.	Subsequent dose is less effective.		
	vi	Immunity is effective only after a short period.	Immunity develops immediately.		

(Any Five)

(b)	 Menstrual disorders: Amenorrhoea- Absence of menstruation Polymenorrhoea - Menstrual cycle that is shorter than 21 days. Dysmenorrhoea- Pain associated with menstruation Menorrhagia - Heavy and prolonged menstrual period that disrupts a woman's normal activities Oligomenorrhoea- condition with infrequent menstrual periods. It occurs in women of child bearing age. 	5×1	5
37	Microbial Fuel Cell (MFC) :		
(a)	Definition: A Microbial Fuel Cell is a bio-electrochemical system that drives an electric current by using bacteria and mimicking bacterial interaction found in nature Microbial Fuel Cells work by allowing bacteria to oxidize and reduce	2	
	organic molecules. Explanation:		
	 (i) Bacterial respiration is basically one big redox reaction in which electrons are being moved around. A MFC consists of an anode and a cathode separated by a proton exchange membrane. (ii) Microbes at the anode oxidize the organic fuel generating protons which pass through the membrane to the cathode and the electrons pass through the anode to the external circuit to generate current. 	3	5
	(Or) Diagram		
	Substrate Substrate O2 + 4H+ O3 O2 + 4H+ O4 O2 + 4H+ Anaerobic Chamber Aerobic Chamber	3	
	Proton exchange membrane		
	(OR)		

(b)	Recombinant Human Insulin :		
	(i) Technique involved the insertion of human insulin gene on the plasmids of	1	
	E.coli. (ii)The polypeptide chains are synthesized as a precursor called pre-pro		
	insulin, which contains A and B segments linked by a third chain (C) and	2	
	preceded by a leader sequence.	2	5
	(iii) The leader sequence is removed after translation and the C chain is		
	excised, leaving the A and B polypeptide chains.		
	(Or)		
	Diagram		
	Extraction &		
	DNA Introduction of purification of purification of numan insulin		
	DNA into a	5	
	bacterial cell Recombinant Bacterium		
	Human 9		
	pancreas cell		
	Human Recombinant losulin-producing (05) 650 becteria		
	gene multiplying		
	Recombinated Theman insulin in Human insulin		
	Temperation tank		
	Bacterial Plasmid DNA		
	DNA cut with restriction Fermentation enzymes Tank		
	Total Talk		
	6) OT-Plasmid (06)		
	DNA		
	Bacterium Human insular		
38	Methods of disposal of radioactive wastes :		7
(a)	Limit generation - It is the first and most important consideration in		
	managing radioactive wastes.	1	
	> Dilute and disperse - For wastes having low radioactivity, dilution and	1	
	dispersion are adopted.	1	5
	Delay and decay - It is frequently an important strategy because much	1	5
	of the radioactivity in nuclear reactors and accelerators is very short		
	lived.		
	Concentrate and confine process - Concentrating and containing is	2	
	the objective of treatment activities for longer lived radioactivity. The		
	waste is contained in corrosion resistant containers and transported to		
	disposal sites. Leaching of heavy metals and radionuclides from these		
	sites is a problem of growing concern.		
	(OR)		

(b)	Causes of biodiversity loss :		T
	 (Habitat loss, fragmentation and destruction 		
	(affects about 73% of all species)		
	 Pollution and pollutants (smog, pesticides, herbicides, oil slicks, GHGs) 		
	➢ Climate change		
	Introduction of alien/exotic species	F 4	1
	 Over exploitation of resources (poaching, indiscriminate cutting of trees, overfishing, hunting, mining) 	5×1	5
	Intensive agriculture and aquacultural practices		
	Hybridization between native and non native species and loss of native species		
	Natural disasters (Tsunami, forest fire, earth quake, volcanoes).		
	 Industrialization, Urbanization, Infrastructure development, Transport – Road and Shipping activity, communication towers, dam construction, 		
	Unregulated tourism and monoculture are common area of specific threats.		
	> Co-extinction		
	(Any Five)		