DIRECTORATE OF GOVERNMENT EXAMINATIONS, CHENNAI - 600 006. HIGHER SECONDARY SECOND YEAR - MAY 2022 ZOOLOGY ANSWER KEY

NOTE: TOTAL MARKS :70

- 1. Use blue or Black ink to write and underline and pencil to draw diagrams
- 2. Choose the most appropriate answer from the given four alternatives and write the option code and the corresponding answer in Section -1
- 3. Put zero (0) mark provided in case of either option code or corresponding answer wrong.

Part -I

 $15 \times 1 = 15$

Answer all the questions.

	A TYPE B TYPE			В ТҮРЕ		
1.	d	A deep geological repository	b	Multiple alleles		
2.	С	Sexual	b	Individuals mate selectively		
3.	а	Amphibians	b	LH →Leydig cells→Testosterone→Spermatogenesis		
4.	С	Intersex	b	Reduce BOD		
5.	С	3.1 Billion	С	Antigen		
6.	d	Inhibiting release of FSH and LH	а	Molasses		
7.	d	Eurytherms	а	A toxin from plasmodium species		
8.	С	Antigen	С	Sexual		
9.	а	Molasses	d	A deep geological repository		
10.	b	LH →Leydig cells →Testosterone→Spermatogenesis	С	3.1 Billion		
11.	b	Individuals mate selectively	а	Amphibians		
12.	b	Multiple alleles	d	Inhibiting release of FSH and LH		
13.	а	A toxin from plasmodium species	С	Intersex		
14.	С	Migration	d	Eurytherms		
15.	b	Reduce BOD	С	Migration		
		Part –	·			
Answe	er an	y 6 questions. Question No. 24 is	s co	mpulsory. 6 x 2 = 12		
16.		nescent phase begins at the end eneration sets in the struc ure and				
17.	Asc	erms , Seminal plasma, Fructose corbic acid, Prostaglandins ciculase enzyme (ANY FOUR)		2		

	Prevention of children from sexual offences. Sexual harassment at work place prevention prohibition and				
18.	redressal Creating a safe and se	cure environment for both female	2		
19.	and males. (ANY TWO) Process of copying genetic info mation from one strand of DNA into RNA.				
20.	Ammonia Methane Hydrogen Water vapour.				
21	Trophozoite, penetrates the walls of the host intestine (colon) and secretes histolytic enzymes causing ulceration bleeding, abdominal pain and stools with excess mucus.				
22.	Zymology is an applied science which deals with the biochemical process of fermentation and its practical uses.				
23.	A mass extinct on occurred about 225 Millions years ago during the Perm an as where 90% of shallow water marine invertebrates disappeared				
24.	Corona virus can be detected by Reverse transcription PCR (RT-PCR).				
		Part III			
Answe	er any 6 questions. Question	No. 33 is compulsory.	6x3 = 18		
	Foeticide	Infanticide			
25.	Aborting the female in the mother s womb	Killing the female child after her birth.	1 ½ + 1 ½		
26	 Anti D antibodies should be administered to the mother at 28th and 34th week of gestation as a prophylactic measure. If the Rh negative mother delivers Rh 				
		antibodies should be administered to	1 ½		
27.	Yes, Malaria vaccine is used to prevent malaria. The only approved vaccine as of 2015 is RTS,S (Mosquirix).		1 2		
28.	Diagr m Labelling the parts				
29.		microbial fuel cell is a bio-electrochemical system that drives an lectric current by using bacteria and mimicking bacterial steraction found in nature			
	Microbial fuel cells work by a reduce organic molecules	Illowing bacteria to oxidize and	1 ½		

	Eurytherms	Stenotherms				
30.	Organisms which can survive a wide range of temperature. (cat, dog, tiger human)	Organisms which can tolerate only a narrow range of temperature (Fish, Frogs, Lizards and Snakes).	1 ½ + 1 ½			
31.	i. Alpha diversity: It is meas (usua ly species) within a parecosystem. ii. Beta diversity: It is specie	1				
	ecosystems and is obtaining unique to each of the ecosys iii. Gamma diversity: refers the total landscape or geogra	1				
32.	Run-off from land containing nutrients reaches water bodies like lakes should be avoided		3			
	Multipotency	Oligopotency				
33.	It refers to the stem cells that can differentiate into various types of cells that are related. For example blood stem cells can differentiate into lymphocytes, monocytes, neutrophils e c ,		1 ½ + 1 ½			
Part – IV						
Answe	er all the questions.		5 x 5 = 25			
34(a)	Diagram Labelling the parts Explanation	1 1 3				
	- Cuanting assessment	(OR) providing medical assistance to build a				
34(b)	 Creating awareness and place healthy soc ety Introducing sex education	1				
	about adolescence and a	1				
	 Educating couples and the about the available birth of norms. 	1				
	Creating awareness about care of mother and child a company and company a	1				
	 Encouraging and support governmental agencies to improve upon the existing 	1				

35(a)	Explanation of the role of translation components during Initiation, Elongation and Termination	5				
	(OR)					
35(b)	The salient features of genetic code (ANY FIVE)					
36(a) 36(b) 37(a)	Mutation Recombination Natural selection (any four) (OR) Bacterial diseases (ANY FIVE)					
37(a) Any five barriers of innate immunity and its mechanism 5x1 (OR)						
37(b)	Explanation for Denaturation Explanation for renaturation or primer annealing Explanation for synthesis or primer extension Diagram					
38(a)	Essential properties of water (ANY FIVE)	5x1				
(OR)						
38(b)	Management of medical waste and its explanation	3				
	Management of e-waste and its explanation	2				