

231 (Day-8)

AP BOARD INTERMEDIATE 2nd YEAR PREVIOUS YEAR PAPER ZOOLOGY-2017

		g ^{or} må	231	4		II
		Questions – 21 Printed Pages – 2	Regd. No.			
			Part – III ZOOLOGY, Pape (English Versio			
Time: 3	Hou	rs]			[Max.	Marks: 60
	Read (i)		uctions carefully: uestions in Section – swer any two questions			questions in
2	(ii) In Section - A, questions from Sr. Nos. 1 to 10 are of "Very Short Answer Type". Each question carries two marks. Every answer may be limited to 5 lines. Answer all these questions at one place in the same order.					
	(iii)	ii) In Section – B, questions from Sr. Nos. 11 to 18 are of "Short Answer Type". Each question carries four marks. Every answer may be limited to 20 lines.				
u ((iv)		stions from Sr. Nos. 19 es eight marks. Every a			
	(v)	Draw labelled diagr	ams, wherever necessa	ry in Section	s – B and C	2.
Note: A.	newa	r all the questions in	SECTION - A			$10 \times 2 = 20$
1.		hat is Chyme?	5 mes each :			
2. 3.		fine Glomerular Filt hat is Carpus Callos		12 2011 61		
4. 5.		hat is organ of Corti				



AP BOARD INTERMEDIATE 2nd YEAR PREVIOUS YEAR PAPER ZOOLOGY-2017

- Differentiate between Perforins and Cranzymes.
- What is 'Amnioccutesis'? Name any two disorders that can be detected by Amniocentesis.
- 8. What are the measures one has to take to prevent contracting STDs?
- 9. Define the terms Layer and Broiler.
- 10. What is Apiculture?

SECTION - B

Note: Answer any six questions in 20 lines each:

 $6 \times 4 = 24$

- 11. Praw a next labelled diagram of L.S. of a tooth.
- 12. Describe disorders of Respiratory System.
- 13. Describe the structure of a Synovial Joint with the help of a neat labelled diagram.
- 14. Explain how Hypothyroidism and Hyperthyroidism can effect the body.
- 15. Describe Erythroblastosis foetalis.
- 16. Distinguish between Homologous and Analogous organs.
- Explain Dervin's theory of Natural selection with industrial melanism as an experimental proof.
- 18. Write about the procedure involved in MRI.

SECTION - C

Note: Answer any two questions in 60 lines each:

 $2 \times 8 = 16$

- 19. Write notes on the working of the heart of human.
- 20. Describe male reproductive system of human. Draw a labelled diagram of it.
- 21. What is Criss-cross Inheritance? Explain the inheritance of one sex linked recessive character in human being.