S.No. Course Code:

M217 - 32617101/32517101/30117101/32217101/32417101/32317101/32117101/30217101/3271810

28 1/26617101

VINAYAKA MISSION'S RESEARCH FOUNDATION, SALEM B.Sc(ALLIED HEALTH SCIENCES) DEGREE EXAMINATIONS - August 2019

B	B.Sc(ALLIED HEALTH SCIENCES) 1	DEGREE EXAMINAT	ΓΙΟΝS - August 2019		
	First	Semester			
	$\mathbf{A}\mathbf{N}$ A	ATOMY			
Three	Hours		Maximum: 100 marks		
	SEC	TION - A			
I. Cho	oose the Best Answer :		$(10 \times 1 = 10)$		
1.	The types of synovial joint are:				
	a) plane. b) hinge.				
	c) ellipsoid. d) all of the above.				
2.	Cardiac muscle fiber has:				
	a) striations. b) intercalate	ed disc.			
	c) constrictions. d)all of the ab	ove.			
3.	Following are tarsal bones, except:				
	a) cuboid. b) fibula.				
	c) navicular. d) trapezoid.				
4.	The following muscles contribute to th	e rotator cuff around sl	noulder joint		
	except:		a)		
	supraspinatus. b) infraspinatus	.			
	c) subscapularis. d) teres majo	or.			
5.	The AVnode is located in:				
	a) upper part of crista terminalis.	b) triangle of Koch.			
	c) fossa ovalis.	d) limbus fossa ovalis	.		
	The cricothyroid muscle is supplied by:				
6.	a) external laryngeal nerve. b) int	ernal laryngeal nerve.			
	c) recurrent laryngeal nerve. d) glossopharyngeal nerve.				
	Which of the following type of teeth is found in deciduous dentition?				
7.	a) Incisor. b) premolar. c) canines. d) molars.			
	Urethral glands:				
8.	a) secrete mucus. b) produce	nutrients.			
	c) secrete hormones. d) regulate s	spermatozoa production	۱.		

(p.t.o)

The interstitial cells of Leydig produce hormone called:

- 9. a) thyroxine.
- b) estrogen.
- c) testosterone.
- d) pogestrone.

Which of the cranial nerve nuclei is present inside the pons?

- 10. a) oculomotor.
- b) hypoglossal.
- c) abducent.
- d) trochlear.

II. Write Short Answers on any FIVE of the following:

 $(5 \times 5 = 25)$

- 11. Anatomical terminology.
- 12. Structural differences between skeletal, cardiac and smooth muscles.
- 13. Arch of aorta
- 14. Femoral artery
- 15. Different between the jejunum and ileum.
- 16. Contents of broad ligament.
- 17. Classify the epithelial tissue

III. Write Short Essays on any TWO of the following:

 $(2 \times 10 = 20)$

- ^{18.} Hip joint.
- 19. Broncho pulmonary segments of lungs.
- 20. Testis.
- 21. Optic tract.

IV. Write Essays on any ONE of the following:

 $(1 \times 20 = 20)$

- 22. External features of heart.
- 23. Describe brachial plexus.

(S.No.M21728)