## Online Assessment (Even Sem/Part-I/Part-II Examinations 2019 - 2020

Course Name - Human Anatomy and Physiology Part-1 Course Code - BMRIT201

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Α	nswer all the questions. Each question carry one mark.
9.	1. Phylogeny is the development history of a human
	Mark only one oval.
	Through evolution
	Through life
	Before birth
	From birth to death
10.	2. Plane at the right angle to the long axis of the body/body part is called:
	Mark only one oval.
	Sagital
	Coronal
	Transverse/horizontal
	Oblique

11.	3. The term cranial means
	Mark only one oval.
	Towards the back Towards the head Towards the tail
	Towards the front
12.	4. Preaxial border of the upper limb is:
	Mark only one oval.
	Its inner border
	Its outer border
	Its anterior median line
	Its posterior median line
13.	5. Name the tissues that are involved in the formation of membranes.
	Mark only one oval.
	Epithelial tissue
	Connective tissue
	Nervous tissue
	Muscular tissue

14.	6. Fat cells are characterized by
	Mark only one oval.
	they have signet ring appearance affected by starvation
	they are heat insulator
	Multiple number of mitochondria
15.	7. Which of the following does not come under the category of loose connective tissue
	Mark only one oval.
	Areolar tissue
	Reticular connective tissue
	Elastic connective tissue
	Adipose tissue
16.	8. Name the tissue, which stores triglycerides?
	Mark only one oval.
	Areolar tissue
	Epithelial tissue
	Adipose tissue
	Regular connective tissue

17.	9. Skeletal and smooth muscles are mixed in all except one muscle:
	Mark only one oval.
	Anal sphincter
	Upper eyelid
	Tongue
	Middle region of oesophagus
10	
18.	10. Myocyte with multiple nuclei are
	Mark only one oval.
	Smooth muscle
	Cardiac muscle
	Skeletal muscle
	All of these
19.	11. A motor unit is:
	Mark only one oval.
	Spinal segment with all the muscles it supplies
	A gamma neurons with all the muscles spindles it innervates
	An alpha motor neuron with all the muscle fibres it innervates
	A nerve with all the muscles it innervates

20.	12. The sarcomere is the part of myofibril between which two adjacent line
	Mark only one oval.
	A band
	Z line
	H band
	I band
21.	13. Muscle canceling unwanted movements produced by prime movers are called as
	Mark only one oval.
	Synergists
	Antagonists
	Fixators
	Prime movers
22.	14. Muscle tissue refers to all contractile tissue. To what does the term muscular system most often refer?
	Mark only one oval.
	Skeletal muscle system
	Cardiac muscle system
	Visceral muscle system
	Computerized skeletal muscle

23.	15. CO2 affects respiratory center via
	Mark only one oval.
	Aortic bodies
	Carotid bodies
	Inflation and deflation receptors
	H+ concentration
24.	16. Which of the following is not part of the axial skeleton?
	Mark only one oval.
	Sternum
	Humerus
	Sacrum
	Ethmoid
25.	17. Longest ligament around the hip joint is
	Mark only one oval.
	Iliofemoral
	Ischiofemoral
	Ligamentous teres
	Pubofemoral

26.	18. Human Cranium has bones?
	Mark only one oval.
	12
	7
	9
	8
27.	19. Schwann cells and node of Ranvier are found in
	Mark only one oval.
	Nervous tissue
	Osteoblast
	Gland cells
	Chondrioblast
28.	20. Name of the tongue bone is
	Mark only one oval.
	Frontal bone
	Mandible
	Hyoid bone
	Zygomatic bone

29.	21. Femoral ring is bounded by the following structures except
	Mark only one oval.
	Femoral vein
	Inguinal ligament
	Femoral artery
	Lacunar ligament
30.	22. True about orbit is
	Mark only one oval.
	Medial wall formed by frontal, lacrimal and maxillary bone
	Infra-orbital foramne
	Medial wall formed by frontal, lacrimal and maxillary bone(Y)
	Infra-orbital foramne(N)
	Lateral wall is formed by lesser wing of sphenoid, zygomatic, temporal bones.
	Nasal aperture is formed by frontal, temporal bone
31.	23. What is the function of a tendon?
	Mark only one oval.
	To link bones to bones
	To link muscles to bones
	To link muscles to ligaments
	To bind the cells in compact bone closer together

32.	24. Which of the following cell types is responsible for synthesizing the organic component of the cartilage matrix?
	Mark only one oval.
	Osteocytes
	Chondrocytes
	Osteoblasts
	Chondroblasts
33.	25. Which of the following is incorrect?
	Mark only one oval.
	The adult medullary cavity contains yellow marrow.
	The infant medullary cavity contains yellow marrow.
	The infant medullary cavity contains red marrow.
	The adult medullary cavity contains adipose tissue.
34.	26. The structure which closes of the larynx is
	Mark only one oval.
	Epiglottis
	Vocal cords
	Adam's apple
	Glottis

35.	27. Hyaline cartilage has a primary function of
	Mark only one oval.
	Protect thyroid
	Increase the surface area
	Support trachea
	Connect conchae
36.	28. The larynx is found at what vertebral level?
	Mark only one oval.
	C3-C6
	C6-T3
	C6-T5
	None of these
37.	29. Gas exchange in lungs occurs in
	Mark only one oval.
	Alveolar sacs
	Segmental Bronchi
	Bronchioles
	Alveolar sinus

38.	30. What is the function of the trachea?
	Mark only one oval.
	Filters air we breathe
	Releases air out of the body
	Carries air to lungs
	Exchange of gas

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