B. PHARM. FIRST SEMESTER HUMAN ANATOMY & PHYSIOLOGY BP101T

SET

Full Marks: 75

[USE OMR FOR OBJECTIVE PART]

Duration: 3 hrs.

PART-A: Objective

Marks: 20 1×20=20

Time: 30 min.

Choose the correct answer from the following:

c. Mandible bone

100	ose the correct answer from the follow	cing:
	The main function of rods in the eyes a. Vision in dim light c. Color vision	b. Depth perception d. Accommodation for near vision
	The blood group which is known as univera. AB negative c. AB positive	ersal recipient blood type b. O negative d. O positive
	 What is the best definition of equilibrium? a. Slightly higher concentration outside th b. Equal concentrations of a substance ins c. Equal amounts of a cell in different par d. Slightly lower concentration inside the 	uside and outside of the cell.
1.	In muscle contraction, this ion is essential a. Cl- c. Ca ²⁺	b. K ⁺ d. Na ⁺
5.	Which of the following joint does not allow a. Synovial joint c. Fibrous joint	b. Ball and Socket joint d. Cartilaginous joint
6.	Lymphocytes are of two types, they are a. T-cells and erythrocytes c. Erythrocytes and Platelets	b. T-cells and Platelets d. T-cells and B-cells
7.	Each hemoglobin molecules can carry a. 4 c. 6	no of oxygen molecule b. 2 d. 5
8.	SA node is located in a. Upper lateral wall of right atrium c. Lower lateral wall of left atrium	b. Lower lateral wall of right atriumd. Upper lateral wall of left atrium
9.	The only movable bone present in the sku a. Ethmoid bone	b. Nasal bone

d. maxilla

10.	The synaptic vesicles discharge the neurois	transmitter at the neuromuscular junction
	a. Adrenaline c. Epinephrine	b. Acetylcholined. None of the above
11.	The following bone is not a part of the sku a. Hyoid bone c. Ethmoid bone	II b. Occipital bone d. Temporal bone
12.	The passage of solute across across a select of higher to lower solute concentration is a. Osmosis c. Diffusion	b. Active transport
13.	Find the correct statement about the Eustac a. Connects internal ear to external ear c. It equalises pressure between middle ear and outer atmosphere	
14.	Which papillae of the tongue do not have t a. Foliate papillae c. Filiform papillae	aste buds? b. Fungiform papillae d. Vallate papillae
15.	The cranial nerve that regulates the heartboa. VII (facial) c. IX (glossopharyngeal)	eat b. X (vagus) d. VIII (vestibulocochlear)
16.	All of the following sinuses belong to para: a. Maxillaryc. Sphenoid	nasal sinuses except b. Ethmoid d. Mastoid
17.	Blood vessel that carry blood towards the la. Arteries c. Veins	neart is called b. Capillaries d. All of the above
18.	The bicuspid valve is present in between a. Left atrium and left ventricle c. Right atrium and right ventricle	b. Left ventricle and aorta d. Right ventricle and pulmonary trunk
19.	Endocrine messengers are also called a. Hormones c. Antibody	b. Receptors d. Antigen
20.	Skeletal muscle is also called a. Involuntary muscle c. Striated muscle	b. Cardiac muscle d. All of the above

PART-B: Descriptive

Time: 2 hrs. 30 min. Marks: 35 [Answer any seven (7) questions] 5 Write the anatomy of skin. 5 How many types of blood vessels present in human body? Write the structure and functions of artery, vein and capillary. 5 Write the structural and functional classification of joints. Describe each cranial nerves along with its function. 5 Write a note on cell junction. 5 Write the classification, location and functions of connective tissue. 5 5 Write a short note on Lymphatic system. 5 Write the anatomy of Ear. Explain Neuromuscular junction with schematic diagram. 5

[PART-C: Long type questions] [Answer any two (2) questions]

1.	Name the bones of Axial and Appendicular skeleton along with the number.	
2.	Write the anatomy of heart. Enumerate the systemic circulation.	10
3.	What is blood? Describe each composition of blood.	10