

www.FirstRanker.com

www.FirstRanker.com

DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY LONERE RAIGAD - 402 103								
Winter Semester Examination - December - 2018								
Course! B.Pharm. Semester: I								
-	ct with Subject C	Code: (BP101T) Mark						
	17/12/2018	Duration: 3hrs						
Instructions: i) All questions are compulsory II) Figures to the right indicatefull marks								
	_	w the diagrams or flo	-	necessary.				
Q.No.	1 Attempt the fo	ollowing questions (A	Al! Questions Co	mpulsory)	(20 Marks)			
1.	1. The specific process by which red blood cells are formed is called							
	(a) hemopoiesis	(b) leucopoie	esis (c) eryt	hropoiesis	(d) erythropoictin			
2.	Which blood co	ells transport oxygen						
	(a) WBC's	(b) RBC's	(c) plat	elets,	(d) all of the above			
3.	The lymphatic system consist of following components EXCEPT.							
	(a) liver	(b) tonsils	(c) thy	mus	(d) spleen			
4.	In human perip							
	(a) 30 pairs	(b) 31 pairs	(c) 12 j	pairs	(d) 15 pairs			
5.	The only vein i	n the body that trans	ports oxygen-ricl	n blood is				
	(a) coronary vein (b) hepatic portal vein (c) pulmonary vein (d) aortic vein							
6.	Blood returning	g to the heart from th	e body organs er	iters the				
	(a) left atrium through the aorta (b) right atrium through			ugh the vena cava				
				y the pulmonary vein				
7.	Intercalated discs are present in muscles.							
	(a) smooth	(b) skeletal	(c) card	liac	(d) all of the above			
8.								
	(a) epithelial tis		ue (c) mus		(d) nervous tissue			
9.	.is th	e main site for prote			< /			
	.0	(b) mitochondria	(c) ribosomes		ucleus			
10		ollowing skin strata						
	(a) stratum grai	-	ratum spinosum	/ F				
	(c) stratum corr		ratum lucidum					
11	11. Which one of following bone belongs to different division of skeletal?							
11		(b) vertebra	(c) femur		ernum			
10		the fingers are called		(u) st	cilium			
12				010	(d) moto comolo			
(a) phalanges (b) carpals (c) tarsals (d) metacarpals								
13. The only movable bone of skull is								
	(a) maxilla	(b) mandible	(c) tem	poral bone	(d) frontal bone			
236A67341802F5C64C10AF445C396F1C								

www.FirstRanker.com



www.FirstRanker.com

www.FirstRanker.com

14.	The plane divides the body in (a) transverse (b) sagittal	to right and left halves. c) frontal (d) oblique						
15.	15. The initiation of the heart beat is the responsibility of the							
	(a) AV node (b) purkinje fibro	e (c) bundle of his (d) SA	node,					
16.	16. Transmission of nerve impulses across a synaptic cleft is carried out by							
	(a) sodium ions (b) potassium ions							
	(c) neurotransmitter (d	d) All of the above						
17.	17. The somatic system contains nerves that control							
	(a) skeletal muscles (1	b) skeletal muscles, skin and glands						
	(c) internal organs and glands (e	(d) smooth muscles, cardiac muscles and glands						
18. The colour differentiation is done by								
	(a) rods (b) cones c) bipola	ar nerve cells (d) pigmented epitheli	um					
19. Which part of internal ear receives sound waves in man								
	(a) cochlea (b) legena and utriculus (c) ampullae and utriculus (d) none of the above							
20. Lacrimal glands are concerned with secretion of								
	(a) hormones (b) digestive juic	ces (c) enzymes	(d) tears					
Q.No.2	Q.No.2 Attempt any TWO questions of the following: (20 Marks)							
a)	Define and classify different types of tissue. Give location and function of different							
	connective tissues							
b)	Give in detail composition and functions of blood. Add note on disorder of blood.							
c)	c) Draw a neat labeled diagram of internal structure of heart. Explain the conduction							
	of the heart.	Xei						
Q.No.3	3 Attempt any SEVEN questions of the f	following:	(35 Marks)					
a)	Draw a well labeled diagram of cell, Explain the functions of ribosome and mitochondria_							
b)	What is blood group? Discuss ABO and Rh system of blood group.							
c)	Compare the effects of the sympathetic and parasympathetic nervous system.							
d)	Draw well labeled diagram of section of lymph node and give its function.							
e)	Classify different types of bone with example. Discuss functions of skeletal system.							
0	Explain the mechanism of blood coagulation.							
g)	Explain the location and functions of any five cranial nerves.							
h)	Draw a well labeled diagram of skin and explain its function.							
i)	Differentiate between arteries and veins.							
END OF PAPER								

236A67341802F5C64C10AF445C396F IC