C		Reg. No. :												
Question Paper Code: U2B04														
B.E./B.Tech. DEGREE EXAMINATION, NOV 2023														
Second Semester														
Biomedical Engineering														
21UBM204- Human Anatomy And Physiology														
(Regulations 2021)														
Duration: Three hours Maximum								num	: 100	Maı	ks			
Answer All Questions														
PART A - $(5x 1 = 5 Marks)$														
1.	Which of the following is a functional unit of a body?										CO	1 - U		
	(a) Mitochondria	(b) Cytoplasm	n	(c) S	plee	n		(d)	Cell				
2.	Natural Pacemaker of heart is										CO	1 - U		
	(a) AV node (b)	V node (b) SA node (c) Bundle of HIS (d) Ver							entri	ntricle muscles				
3.	is a quick response to the stimuli that passes the brain.									CO	1 - U			
	(a) Reflex action (b	action (b) Voluntary action (c) Knee jerk (d)							Rece	Receptors				
4.	Out of the following	, which is a majo	or sect	retory	' lay	er of	fthe	GI tı	act?				CO	1- U
	(a) Mucosa	(b) Submu	icosa		(c) N	Auso	culari	is	(d) S	erosa	a			
5.	The presence of wha	t makes the mat	rix of	bone	s hai	rd?							CO	1- U
	(a) Phosphate salts	(b) Chondroitir			·		m sa	lts	(d)	Sod	ium	salts		
PART - B (5 x 3 = 15 Marks)														
6.	What is the significance of studying human anatomy and physiology for biomedical engineering?								CO.	3- A1	18			
7.	"Excitability is the property of cardiac muscle"-justify the statement								CO3- Ana					
8.	What is myelin sheath? What function does it perform for lungs?								CO1- U					
9.	Write the 5 process of digestive system.								CO1- U					
10.	Name different refractory errors of the eye.								CO1- U					

PART – C (5 x 16= 80Marks)										
11.	(a)	Elucidate the structure and function of cell with neat diagram.	CO1-U	(16)						
	Or									
	(b)	Explain the structure and function of cell with neat diagram.	CO1-U	(16)						
12.	(a)	List out the characteristic features of Pulmonary blood vessels. Or	CO1-U	(16)						
	(b)	Explain in details about the chambers of the heart with circulation of blood.	CO1-U	(16)						
13.	(a)	Explain the functional anatomy of brain. Or	CO1-U	(16)						
	(b)	Write the difference between sympathetic and parasympathetic nervous system.	CO1-U	(16)						
14.	(a)	Explain in detail about the nephron and the urinary bladder. Or	CO1-U	(16)						
	(b)	Explain the structure and functions of Gastro Intestinal Tract with neat diagram.	CO1-U	(16)						
15.	(a)	Explain in detail about skeletal system. Or	CO1-U	(16)						

(b) Elucidate in detail about bone and its types. CO1-U (16)