			Reg. No. :										
Question Paper Code: 93B04													
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2023													
Third Semester													
			Biomedica	l Eng	ginee	ring							
		19	UBM304 - Biom	edica	ıl Ins	trun	nenta	tion					
			(Regula	tion	2019))							
Dura	Duration: Three hours Maximum: 100 M) Ma	ırks
			Answer Al	LLQ	uesti	ons							
			PART A - (10	x 2 =	= 20	Mar	ks)						
1.	List	List the types of electrodes.							C	CO1 U			
2.	Def	Define cell.							C	CO1 U			
3.	Def	Define Evoked potentials.								C	CO1 U		
4.	List	List the brain waves and their frequency.								(CO1 U		
5.	Wha	What is artifacts?								(CO2 A		
6.	Wha	What is power line interference?							(CO2 U			
7.	"Th	"The automation system needs sensors" – justify.							(CO3 Ar			
8.	What are the typical values of blood pressure and pulse rate of an adult?							C	CO3 Ana				
9.	Define voltmetric techniques.								CO1 U				
10.	What is amperometric method?							C	CO1 U				
			PART – B	(5 x	16=	80M	arks)					
11.	(a)	Draw and Explain explain its constitu		livin	g ce	ll of	f our	bod	y ar	nd (201-	U	(10
	(b)	Define resting potentials are gener	ential & Action p		tial.	Exp	lain	how	the	se (CO1-	U	(10
12.	(a) With neat diagram explain EEG? CO1- U Or							U	(10				
	(b)	Explain Different le	ead system for rec	ordir	ng E (CG.				(201-	U	(10

13.	(a)	What is isolation amplifiers? With neat diagram explain in details any one type of isolation amplifier.	CO1- U	(16)						
	Or									
	(b)	Discuss the working of Differential amplifier. Mention their importance in biomedical instrumentation.	CO1- U	(16)						
		importance in orometrical instrumentation.								
14.	(a)	Discuss the principle and working of electromagnetic blood flow meter.	CO2- App	(16)						
Or										
	(b)	List the factors affecting the body temperature?	CO2- App	(16)						
15.	(a)	Describe in detail about the biochemical sensors like pH, pO2 and pCO2.	CO1- U	(16)						
Or										
	(b)	Describe in detail about the biosensors and its principle.	CO1- U	(16)						