Reg. No.:					

Question Paper Code: 93B04

B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021

Third Semester

Biomedical Engineering

19UBM304 - Biomedical Instrumentation

(Regulation 2019)

Duration: Three hours Maximum: 100 Marks

Answer ALL Questions

	PART A - $(10 \times 2 = 20 \text{ Marks})$			
1.	List the types of electrodes.			
2.	Define cell.		CO1 U	
3.	Define Evoked potentials.		CO1 U	
4.	4. List the brain waves and their frequency.			
5.	. What is artifacts?			
6.	6. What is power line interference?			
7.	"The automation system needs sensors" – justify.			
8.	8. What are the typical values of blood pressure and pulse rate of an adult?			
9.	9. Define voltmetric techniques.			
10.	0. What is amperometric method?			
	PART – B (5 x 16= 80Marks)			
11.	(a) Draw and Explain the structure of living cell of our body and explain its constituents.	CO1- U	(16)	
	Or (b) Define resting potential & Action potential. Explain how these potentials are generated in human body.	CO1- U	(16)	
12.	(a) With neat diagram explain EEG? Or	CO1- U	(16)	
	(b) Explain Different lead system for recording ECG.	CO1- U	(16)	

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