			Reg. No. :											
	Question Paper Code: 99B04													
	B.E./B.Tech. DEGREE EXAMINATION, NOV 2022													
	Elective													
	Biomedical Engineering													
19UBM904- BIOMATERIALS AND ARTIFICIAL ORGANS														
(Regulations 2019)														
Duration: Three hours Maximum: 100									0 M	Marks				
			Answer All Q	Juesti	ons									
			PART A - (10x 2	= 20	Ma	rks)								
1.	Define Biomaterials.								CO1- U					
2.	Schematic of interdependent engineering factors affecting the success of joint replacements.									(201-	· U		
3.	Study the thermal treatment of materials.								CO3- Ana					
4.	Explain stainless steels and their applications.								CO1- U					
5.	List out the factors which can influence the mechanical properties of polymers.								(CO1- U				
6.	Explain the working principles of elastin biopolymers.								CO1- U					
7.	Explain the mechanism of Bioartificial Pancreas with schematic diagram.							(CO1- U					
8.	Explain blood clotting pathways with flow chart.							(CO1- U					
9.	Write a short note on artificial organs.						(CO5- U						
10.	What is the basic concept of immunology?							CO5- U						
			PART - B (5 x	x 16=	= 80N	Marks	s)							
11.	(a) E tl	Define Biomate heir various me	rials. Analyse structural chanical properties of bio	and mate	its i rials	impe	rfect	ion	with	CC)3- A	na	(16)	
	(b) E	Explain the natu	re of in vitro assay and in	nvest	igate	e vari	ious	conc	epts	CC)3- A	na	(16)	

of in vitro approaches and their applications in clinical sectors and future research.

12. (a) Define metals. Examine the mechanical properties of stainless steel, CO3- Ana (16)Cobalt-chromium alloy and Titanium based alloy? Or (b) Give a short note on Dental materials. Investigate various dental CO3- Ana (16)impression materials and their role in cavity filling. 13. (a) Write a brief note on Biopolymers. Investigate the mechanism of CO1-U (16)collagen polymerization and its role in clinical applications with few examples. Or (b) Define materials employed for ophthalmology and their role in CO1-U (16)biomedical applications. Narrate various eye implant approaches and their role in your point of view. 14. (a) Write a brief note on Soft tissue implants. Examine the implant CO1-U (16)process with silicone and cartilage and its role in clinical applications. Or (b) Give detailed information on bone replacement. Investigate the CO1-U (16)mechanical properties of bone and healing process by bioelectric effect. 15. (a) Explain heart anatomy and their functional system. Give a detailed CO1-U (16)note on mechanical properties of Aorta and Valves of artificial heart Or (b) Explain the nature and function of kidney with neat diagram. CO1-U (16)Describe the functional mechanism of typical dialyzers and its various types.