Reg. No.:					

Question Paper Code: 99B17

B.E./B.Tech. DEGREE EXAMINATION, NOV 2024

Elective

Biomedical Engineering

19UBM917- REHABILITATION ENGINEERING AND ROBOTICS

(Regulations 2019)

Duration: Three hours Maximum: 100 Marks

		Answer All Questions				
PART A - $(10x 2 = 20 \text{ Marks})$						
1.	Define myoelectric arm.			CO1- U		
2.	Write a short notes on rehabilitation of the visual system.			CO1- U		
3.	3. Define postural support device.			CO1- U		
4.	Write short notes on truncal and cervical orthoses.			CO1- U		
5.	. Mention the advantages and disadvantages of manual wheelchairs.			CO1- U		
6.	. Define the principles of coordination exercises.			CO1- U		
7.	"The automation system needs sensors" – justify.			CO3- Ana		
8.	. Is there any way to implement robotics in medicine? Explain your answer.			CO3- Ana		
9.	9. Is there a need of controller in rehabilitation? Justify.		CO3- Ana			
10.	0. How is robot different from human?			CO2- App		
		PART - B (5 x 16= 80Marks)				
11.	(a)	Define is rehabilitation engineering? Elaborate in detail about the engineering concepts in sensory and motor rehabilitation. Or	CO1- U	(16)		
	(b)	Enlighten in detail about the conceptual frameworks.	CO1- U	(16)		
12.	(a)	Design an intelligent prosthetic knee with necessary explanation. Or	CO2- App	(16)		
	(b)	Summarize on the construction and working of an ankle foot orthoses.	CO2- App	(16)		

13.	(a)	Describe the design process of a wheel chair. Compare between a	CO3-Ana	(16)
		manual and a powered wheelchair.		
		Or		
	(b)	Design a powered wheel chair system and discuss about the	CO3-Ana	(16)
		components used.		
14.	(a)	Outline the concepts and principles of robotics.	CO1- U	(16)
		Or		
	(b)	Explain the overview of robot subsystems.	CO1- U	(16)
15.	(a)	Write in detail about the fundamentals of robot technology.	CO1- U	(16)
		Or		
	(b)	Describe in detail about the functions of rehabilitation robotics.	CO1- U	(16)