A

Reg. No.:					

# **Question Paper Code: 96B02**

### B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022

#### Sixth Semester

## **Biomedical Engineering**

### 19UBM602- BIOMECHANICS

(Regulations 2019)

Duration: Three hours Maximum: 100 Marks

### **Answer ALL Questions**

	PART A - $(10 \times 2 = 20 \text{ Marks})$					
1.	Classify the types of forces. State its causes.					
2.	2. Why do we need constitutive equation?					
3.	3. Draw the structure of Human Bone.					
4.	4. Define Composition of Bones.					
5.	5. Give some examples of Rotational Head injury and its causes and effects.					
6.	6. Define Accident reconstruction.					
7.	7. Define Alveoli					
8. Justify the importance of breathing mechanism.						
9. List the physics of cardiac diseases.			CO5- U			
10.	10. Point out the layers of human heart.					
	$PART - C (5 \times 16 = 80 \text{ Marks})$					
11.	(a) Explain in detail about the motion mechanics.	CO1- U	(16)			
	Or					
	(b) What are the special foci of kinetic and kinematic analyses with suitable examples?	CO1- U	(16)			

12. (a) Explain the types of Complete fracture mechanisms involved in CO3-U (16)Human Bone and give necessary example relating to that. Draw diagram wherever necessary. Or (b) Explain the types of Incomplete fracture mechanisms involved in CO2-U (16)Human Bone and give necessary example relating to that. Draw diagram wherever necessary. Elaborate in detail about the Skeletal Joints. 13. CO<sub>3</sub>- U (16)Or (b) Explain the Forces and stresses in human joints with suitable CO3-U (16)diagram. Sketch the mechanism of Alveoli and explain its function 14. (a) CO4- App (16)(b) Illustrate the interaction of blood and lung and draw its structure CO4- App (16)15 Sketch the physics of cardio vascular system and explain its CO5-App (16)function Or (b) Interpret the heart diseases that can be cured related to prosthetic CO5- App (16)heart valves replacement.