Reg. No.:					
			_		

Question Paper Code: 93B03

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022

Third Semester

Biomedical Engineering

19UBM303 - BIOCHEMISTRY

(Regulation 2019)

Duration: Three hours Maximum: 100 Marks

D are	<i></i>		1001	,141115						
Answer ALL Questions										
PART A - $(10 \times 2 = 20 \text{ Marks})$										
1.	Define Biomolecules.									
2.	2. Draw a diagram of Central dogma of molecular biology.									
3.	3. Is it possible to ensure monosaccharide using barford's solution?									
4.	4. How much amount of ATP will be produced in single TCA cycle? Explain step by step method.									
5.	1									
6.	Draw the overview of amino acid metabolism									
7.	Draw the overall steps of Lock and Key model.									
8.	List out the chemical properties of fats.									
9.	Which steps are doing significant role for nitrogen maintenance in the environment?									
10. Why DNA is move towards anode during electrophoresis? Justify your answer										
		$PART - B (5 \times 16 = 80 Marks)$								
11.	(a)	Write a detailed note on bioorganic chemistry with special example to its features.	CO1- U	(16)						
		Or								
	(b)	Illustrate central dogma of molecular biology with neat diagram.	CO1- U	(16)						
12.	(a)	Classify and define the biological function of carbohydrates with an example. Explain the chemical properties of Carbohydrates. Or	CO2- U	(16)						
	(b)	Describe the steps involved in glycolysis. Write about net yield of ATP and NADH per glucose molecule in glycolysis.	CO2- U	(16)						

Explain in detail how protein is folding in cell. Justify the interactions CO3- Ana 13. (a) (16)between the aminoacids doing significant role in Protein folding. (b) Explain in detail of Watson and Crick DNA Model. Is Chargaff's rules CO3- Ana (16)helped Watson-Crick model DNA? Justify this statement. Illustrate Enzyme and investigate its functional mechanism with neat CO1- U 14. (a) (16)diagram. Or Give a short notes on Triacylglycerol and investigate its metabolic CO1- U (b) (16)process with neat diagram How plants are fixing carbon from carbon dioxide and explain with the CO1- U 15. (a) (16)schematic diagram? Or Write a detailed note on Nitrogen fixation, nitrogen cycle and CO1-U (b) (16)Nucleotides cycle in the environment.