	Reg. No. :	
	Question Paper Code: U3B02	
B.E./B.Tech. DEGREE EXAMINATION, NOV 2022		
Third Semester		
Biomedical Engineering		
21UBM302- BIOCHEMISTRY		
(Regulations 2021)		
Dura	ation: Three hours Maximum:	100 Marks
Answer All Questions		
PART A - $(10x 2 = 20 \text{ Marks})$		
1.	Define Biomolecules.	CO1- U
2.	Draw a diagram of Central dogma of molecular biology.	CO1- U
3.	How do you confirm carbohydrate by Molisch's reagent?	CO2- App
4.	Is Glycolysis pathway maintains hormonal regulation? Justify your answer	CO2- App
5.	Explain various interactions and bond that can apply for protein structure.	CO3- Ana
6.	How do you ensure colorless aminoacid in thin layer chromatography?	CO3- Ana
7.	Draw the overall steps of Lock and Key model.	CO1- U
8.	List out the chemical properties of fats.	CO1- U
9.	Write a short note on nitrogen fixation.	CO1- U
10.	List some techniques for RNA extraction.	CO1- U
	PART – B $(5 \times 16 = 80 \text{Marks})$	
11.	(a) Write a detailed note on bioorganic chemistry. Analyze chromatography and Electrophoresis approaches with their principle	CO3-Ana (16)

Or

and functional mechanism.

(b) Give a short note on Biomolecules. Investigate three main CO3-Ana (16)biomolecules and their role in biological system.

12. (a) Give a short note on carbohydrate. Examine the major pathways of CO3-Ana (16) carbohydrate metabolism and its entry mechanism into cell with diagram

Or

- (b) Illustrate the pathways of TCA cycle and investigate its metabolic CO3-Ana (16) process with neat diagram
- 13. (a) Define plasma protein and their components. Give a detail notes on CO1-U (16) amino acid-structure, properties and metabolism.

Or

- (b) Give a brief note on Nucleic acid. Explain in detail about DNA and CO1-U (16) RNA as a genetic materials with Watson-crick model.
- 14. (a) Define enzymes and explain how enzymes are different from CO2- App (16) protein. How do you use enzymes for clinical purpose with an example?

Or

- (b) Explain the physical and chemical properties of Lipids. How do you CO2- App (16) confirm fatty acid using saponification method and explain its application?
- 15. (a) Define enzyme-linked immunosorbent assay. Explain the CO1-U (16) mechanism of antigen-antibody interaction to tract the unknown viruses.

Or

(b) Define nitrogen fixation in the environment. Explain nitrogen cycle CO1-U (16) in the earth and atmosphere with neat diagram.