Time: 2:30 hours **Total Marks: 75** (1) All questions are compulsory. (2) All questions carry equal marks. (3) Figures to the right indicate marks. (4) Draw neat labelled diagrams / structures wherever necessary. (5) Use of log table and non-programmable calculator is allowed. Q.1. Do as directed: (Any fifteen) (15M)Define the following termsi) Carbohydrate ii) Saponification number iii) Zwitter ion iv) Pitch of the helix Fill in the blanks-Proteins are the polymers of -----. v) vi) The three-letter symbol for Glycine is -----. vii) The phospho-protein found in milk is -----. Give examples of viii) Amino acids with hydroxyl group. ix) Storage proteins. Keto Sugar x) Essential fatty acid xi) Lipoprotein xii) **Enlist one function of** hnRNA. xiii) xiv) Glutathione Draw structure of xv) Triacylglycerol D - Ribulose xvi) xvii) Pyrimidine base. State true or false xviii) rRNA carries information from DNA for protein synthesis. Name the following xix) Sugar present in DNA. Type of bond present between base pair. xx) 64496 Page 1 of 2

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Q.2.	a) Explain the structure and function of cholesterol in detail.	(08M)
	b) Explain the structure and function of cellulose.	(07M)
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Q.2.	c) What are carbohydrates? Give its classification in detail.	(08M)
	d) Distinguish between unsaturated fatty acid and saturated fatty acid.	(07M)
Q.3.	a) Discuss classification of amino acids based on the structure.	(08M)
	b) Write a note on denaturation of proteins.	(07M)
Q3.	c) Enlist the properties of proteins.	(08M)
	d) Write a note on $\beta$ pleated sheet structure of proteins.	(07M)
Q4.	a) Diagrammatically explain Watson-Crick model of DNA.	(08M)
	b) Give detailed account of the components and functions of nucleotide.	(07M)
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Q.4.	c) Explain clover leaf structure of tRNA using a suitable diagram.	(08M)
	d) Compare and contrast the A and B form of DNA	(07M)
<b>Q5</b> . W	Trite a note on any three of the following.	(15M)
a)	Types of triacylglycerol.	
b)	Compare and contrast between maltose and lactose.	
c)	Peptides and their importance.	
d)	Ribosomal RNA.	
e)	Chargaff's rule.	
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