2025

1 6 1

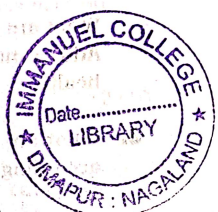
an orosu to many (FYUGP) bioreste

(4th Semester)

ZOOLOGY

esignam driv (MINOR)

Paper Code: ZOO/M4 (T)



(Fundamentals of Biochemistry)

Full Marks: 75 Pass Marks: 40%

Time: 3 hours

(PART : B—DESCRIPTIVE)

(*Marks* : 50)

The figures in the margin indicate full marks for the questions

 Define monosaccharide. Write notes on disaccharides and polysaccharides.

Or

Elucidate glycolysis with a detailed diagram. 10

2. What are glycolipids? Discuss the structures of triacylglycerols and phospholipids. 1+9=10

L25/480a

Say Sen 10

(Turn Over)

. . .

ë S O I Or

What are steroids? Discuss types of steroids.

Add a note on its significance of human health.

1+6+3=10

3. What are amino acids? Classify amino acids according to their side chains with examples.

1+9=10

Paper (vie 70 /M4 (1)

Write notes on any two of the following:

5×2=10

- (a) Non-essential amino acids
- (b) Physiological importance of essential amino acids
- (c) Secondary structure of protein
- Define deoxyribonucleic acid. Explain the complementarity of DNA with suitable illustration.

Or

Write notes on any two of the following:

 $5 \times 2 = 10$

- (a) Denaturation and renaturation of DNA
- (b) Types of RNA
- (c) Hypo and hyperchromicity of DNA

(Continued)

L25/480a

(3)

5. Explain the nomenclature and classification of enzymes.

Or

Write notes on the following:

5×2=10

10

- (a) Isozymes
- (b) Factors affecting enzyme catalyzed reactions



L25-200/480a

which of the 2020 is not hist

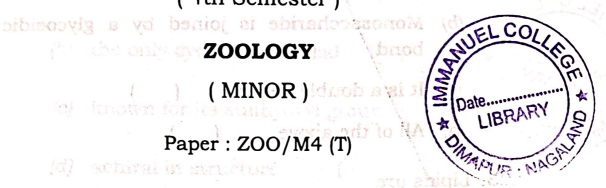
(FYUGP)

(a) Lactose it found (4th Semester)

ZOOLOGY

(MINOR) Idnob a will

Paper: ZOO/M4 (T)



(Fundamentals of Biochemistry) or cesennal and dampenders will oppose

(PART : A—OBJECTIVE)

(Marks: 25)

The figures in the margin indicate full marks for the questions

(c) involved physic signatheritation is linearly

ld/ soluble in the extend lindhille in I. Put a Tick () mark against the correct answer in the brackets provided: $1 \times 10 = 10$

4. Phospholipids

BR/ZOO/M4(T)/480

SASTORMA

- 1. Synthesis of sugar from fats is are ingrescopic in nature
- glycogenolysis (1007) did (1007)
 - carbohydration
 - nanotechnology (c) gluconeogenesis

(d) ensure accumulation of cholesterol in the

(d) glycogenesis

5. Proline is

,	/hich of the following is <i>not</i> false for isaccharide?
000	a) Lactose is found in milk ()
	b) Monosaccharide is joined by a glycosidic bond () OON
LIBRARY	(c) It is a double sugar ()
APLA HACE	d) All of the above ()
3. L	ipids are
(a) essential components of cell membrane
(b) absent in eggs ()
saeha y	c) involved in short-term energy source and () a marginal and a sound and
6:00:01	d) soluble in water but insoluble in organic solvents ()
4. P	hospholipids
(a) are hygroscopic in nature ()
(b) exhibit non-permeability in cellular membrane ()
	c) have no application in nanotechnology ()
(d) ensure accumulation of cholesterol in the body ()
Bs/ZOO/M4	

(a)	a non-cyclic amino acid ()
(b)	the only cyclic amino acid ()
(c)	known for its sulfhydryl group ()
(d)	achiral in structure () () ()
6. Prot	ein structure is stabilized due to
(a)	covalent and hydrogen bonds ()
(b)	disulfide and ionic bonds ()
(c)	hydrophobic interactions ()
(d)	All of the above ()
7. Ade	nine and guanine are
(a)	pyrimidine ()
(b)	cyclic adenosine monophosphate ()
c)	purine ()) contains
(d)	adenylate kinase ()

8. Protein synthesis involves					
(a)	only messenger and transfer RNA ()				
(b)	small nuclear RNA and micro RNA ()				
(c)	only ribosomal RNA ()				
(d)	None of the above and (aid) aides (b)				
	property that distinguishes enzymes from er catalyst is				
(a)	rigidity () JUEL COLLE				
(b)	151				
(c)	exhibition ()				
(d)	inhibition () radis and radio to				
10. V _{ma}	x in enzyme kinetics refers to				
(a)	volume of substrate present ()				
(b)	maximum concentration of				
	reactants () popular silon (id)				
(c)	maximum rate of an enzyme catalyzed reaction ()				
(d)	a universal constant () () ()				
Bs/ZOO/M4(T)/480					

II. Match the following: 1×5=5							
1.	Ribose	(a)	Treat skin condition				
2.	Topical Steroids	(b)	Building block of nucleic acid				
3.	Side chain	(c)	Simple sugar				
4.	Nucleoside	(d)	Helper molecules				
5.	Cofactors	(e)	Distinctive for each amino acid				



- III. Write short notes on any five of the following: 2×5=10
 - (a) Carbohydrates



(b) Gluconeogenesis a lo consultante la consultante (b)



Bs/ZOO/M4(T)/480

(c) Biological significance of phospholipids



(d) Proteins



Bs/ZOO/M4(T)/480

(10)

(e) Nucleotides

Bs/ZOO/M4(T)/480

(11)

(f) Cofactors



(g) Lineweaver-Burk plot



