Www.rtmnuonline.com

WWW.rtmnuonline.com Fourth Semester B. Sc. (Part - II)

Examination

BIOCHEMISTRY

Paper - I

(Enzymology)

Time : Three Hours !

J Max. Marks + 50

- N. B. : (1) All questions are compulsory and carry equal marks.
 - (2) Draw diagram wherever necessary.
- Describe the mechanism of action of glycogen
 phosphorylase.

OR

- (a) Describe proximity and orientation effect in enzyme catalysis.
- (b) Describe the induced fit model of enzymes action.

5

20 Explain the mechanism of action of Ribonuclease. 10

OR

- (a) Describe the role of biotin as a Co-enzyme. 5
 - (b) Describe how the variations in temperature can affect the activity of an enzyme.
 5

PMM/KS/15 - 5845

Contd.

3.	, .	Www.rtmnuonline.com Write the assumption of Michaelis-M	~ 2
) 4 m	(b)	Write the assumption of Michaelis–Mequation.	lenten 2 5
Ċ.,	(c)	What are competitive inhibitors. Graphically	- 1
		the competitive inhibition.	2 [
	(d)	Describe the ping pong reaction with one ex-	
			2 1
		OR	:
	(e)	Derive the LB equation.	2 <u>L</u>
	(f)	Write a note on uncompetitive inhibition.	2 1
	(g)	Describe the sequential reactions with one ex-	ample. 2 <u>L</u>
	(h)	Write the Michaelis-Menten equation and g graphical representation.	ive its
4.		te in detail the different methods for fractio enzymes based electrical charge on the enzy	
		OR	
		cribe in detail the enzyme assay methods mple.	giving 10
5.	Solv	ve any ten :	
	(i)	Name any two classes of enzymes.	1
) What is a coenzyme ?	1
•		i) Define allosteric enzymes.	1
	(iv	v) Name on coenzyme of Riboflavin.	1
PN	MM/k	CS/15-5845 2	Contd.

3	chymWryywnrimnuonline.com	u 1
3	(vi) What is meant by temperature quotient?	1
**	(vii) What is the meaning of random bisubstrate reaction?	te 1
	(viii) What is meant by non-competitive inhibitor?	1
	(ix) What is meant by single reciprocal plot ?	1
	(x) Name two methods for separation of enzyme based on molecular size.	s 1
	(xi) Define 'katal'.	1
	(xii) Define salting-out'.	1