KERALA AGRICULTURAL UNIVERSITY

B.Tech (Food. Engg) 2014 Admission IInd Semester Final Examination-June/July -2015

Cat. No: Fdqu.1201 Title: Fundamentals of Biochemistry (2+1)	Marks: 50.00 Time: 2 hours
I Choose the correct answer	(10 x 1=10)
1is a non essential aminoacid	*
a) Methionine b) Leucine c) Alanine	- x
2. Hydrolysis of starch is catalysed by	
a) Amylase b) Kinase c) starchase	
3. Father of Biochemistry	
a) Caul Neuberg b) Virchoff c) Albert Claude	
4. NADP is	
a) Coenzyme b) DNA part c) lipid moeity	
5. To what molecule does carbon dioxide bind to in order to begin the	e calvin cycle
a) Glucose b) Ribulose 1,5 Po4 c) Ribulose 6 Po4	
6. Which of the following is both oxygenase and carboxylase	
a) PGA b) PEP c) Rubisco	
7. Globulin comes under	
a) Alkaloid b) Protein c) Sterols	
8. Ribulose is one	16 1 34 1
a) Enzyme b) Nitrogen base c) Carbohydrate	
9. A positive ninhydrin test is given by	
a) Amino acid b) Sugar c) Phenols	
10. Allopurinol is	
a) Hydrolase b) Inhibitor c) activator	
II Write short notes on any FIVE questions	$(5 \times 2 = 10)$
1. Biological importance of polysaccharides in plants	
2. How sugars are classified	
3. What are pectins	
4. Write briefly on hexoses	
5. Write on nutritional quality of proteins	
6. Immobilized enzymes	
7. Write briefly on phospholipases	

III Write short essay on any FIVE questions

 $(5 \times 4=20)$

- 1. Industrial applications of enzymes
- 2. Acidic amino acids
- 3. Enzyme inhibitors
- 4. Importance of glucose
- 5. Co enzymes
 - 6. Enzymes having role in TCA cycle
 - 7. How sucrose is estimated in a sample

III Write essay on any ONE

 $(1 \times 10 = 10)$

- 1. Classification and mechanism of action of enzymes
 - 2. Fatty acid metabolism
