KERALA AGRICULTURAL UNIVERSITY

B.Tech (Food. Engg) 2014 Admission
III rd Semester Final Examination-December -2015

Cat. No: Fdqu.2103 Title: Biochemical Engineering (1+1)		Marks: 50.00 Time: 2 hours
I Answer all questions		$(10 \times 1=10)$
	1. The P^H at which the molecule carriers no net charge is known as	· •
	2. The area of an enzyme where catalysis occurs is referred as	
	3. The driving force for the sedimentation is	
	4. Characteristic operating parameters for continuous reactors are	dilution rate and
	5. What is the function of a sparger	
	6. Name one acidic amino acid	•
	7. What do you mean by absolute specificity	
	8. Give an example of enzyme inhibitor	
	9. What is doubling time	
	10. What is Peclet number	
II Write short notes on any Five questions		$(5 \times 2=10)$
1.	Give the chemical structure of any two essential amino acids	
2.	What is the advantages of filtration over sedimentation	
3.	Differentiate batch reactors from CSTR	
4.	What are cofactors? Give two examples	
5.	Significance of Michealis Menten Equation	
6.	Explain Darcy's law	
7.	What are the advantages and disadvantages of continuous sterilization	ı
ши	rite short essay on any FIVE questions	$(5 \times 4=20)$
1.	Explain the induced fit theory of enzyme -substrate reaction	
2.	What are the factors which control oxygen requirements of fermentation process	
3.	Explain dynamic gasing out method for measurement of Kla	
4.	Explain the batch sterilization of liquid media	
5.	Discuss the role of exit gas analysers in the monitoring and control	ol of fermentation
	process	
6.	Explain temperature control in a fermentor	

7. Explain β -pleated structure of protein

IV Write essay on any ONE

 $(1 \times 10=10)$

- 1. Write in detail about the tertiary structure of proteins
- 2. Describe various methods used for determination of mass transfer coefficient