## KERALA AGRICULTURAL UNIVERSITY

VII <sup>th</sup> Semester Final Examination-January 2017			
		10: Fapt. 4106	Marks: 50
$\frac{1}{L}$	Fi	Processing of Marine Products (2+0) ll up the blanks/ True or False :	Time: 2 hours
			$(10 \times 1=10)$
		Self -digestion of fish muscles is known as	
		is responsible for the flat sour spoilage in canned food.	
	3	to tee ratio for criming in tropical conditions is	<u> </u>
	4.	t and the state of place needers is	
	5.	content of ary stated tish findst not exceed	
	6,	Jos Protein indiction of Surini 18	
	7.	Curd formation in canned product is due to	
	8.	Sweet taste in shrimp is caused mainly by the amino acid	
	9.	Higher the air velocity the greater is the drying rate. (T/F)	
	10	. Radiation process of food is also called Cold sterilization. (T/F)	
II. Write short notes/answers on ANY FIVE: (5x 2=10			
	1.	Botulinum cook.	,
	2.	FPC and its significance.	
	3.	What is thaw drip and how it is quantified?	
	4.	Food additives and their functions.	
	5.	Accelerated freeze drying.	
	6.	Significance of water activity in food preservation.	
	7.	Honey combing in canned tuna.	
III Write answers on ANY FIVE: (5 x 4=20			
		Give the principle of salt penetration into fish by salting. Why fish	(5 x 4=20)
		long by salting alone?	calmot be stored for
	2.	Extraction of oil from fish liver, refining method and its characteristics.	
	3.	Write on different types of driers used in dehydration process.	
	4.	State the main steps involved in general canning procedure for sea f	
		importance for each step.	oous and discuss its
	5.	Write in detail the different methods of storing fish in ice onboard the fi	
		methods of storing rish in ice onboard the fi	sning vessel.

- 6. What is chitosan? How it is prepared and write its application?
- 7. Define fermentation of fish. Explain the role of fermented fish products in South East Asia and its characteristics.

## IV. Write essay on any ONE

 $(1 \times 10=10)$ 

- 1. Explain the recent trends in food packaging including methods, material construction, films used and technology followed.
- 2. Write in detail different types of freezers with advantages and disadvantages.