GURU NANAK INSTITUTE OF TECHNOLOGY An Autonomous Institute under MAKAUT 2020-2021

FOOD PROCESS TECHNOLOGY-II (Fish, Meat, Poultry) FT502

TIME ALLOTTED: 3 Hours

FULL MARKS: 70

The figures in the margin indicate full marks. Candidates are required to give their answers in their own words as far as practicable

GROUP-A

(Multiple Choice Type Questions)

Ans	swer any	ten from the following, choosing the correct alternative of e	ach questio	n: 10×1=10
			Marks	CO No
1.	(i)	The cord like thread that is visible in an egg white and	1	CO4
		is responsible for stabilizing the york is the		
		a. vitelline membrane		
		0. Chanaza		
		d. Albumin		
	(ji)	u. Albumin The aritificial casing in the sausage propagation is:	1	CO3
	(11)	a plastic material	1	005
		h cellulose material		
		c collagen		
		d all of these		
	(iii)	Which one of the following instruments measure	1	CO3
	(111)	muscle capacitance assess its quality?	1	005
		a. Torrymeter		
		b. Tintometer		
		c. Ammeter		
		d. None of these		
	(iv)	The chief muscle pigment is a protein called	1	CO3
		a. Collagen		
		b. Keratin		
		c. Myoglobin		
		d. Elastin		
	(v)	Which of the following is the source of salt used for the	1	CO2
		preservation of fish items?		
		a. Solar salt		
		b. Welled salt		
		c. Rock salt		
		d. All of the mentioned		
	(vi)	Which fish caught for the sole purpose of fishmeal	1	CO1
		production in Peru		
		a. anchovies		
		b. pilchards		
		c. capelin		

d. none of the above

(vii)	In cold smoking of fish, the temperature is	1	CO2
(,,,,)	a. above 35° C	-	001
	b below 30° C		
	c below 35° C		
	d above 37° C		
(viii)	The yield of the product by fish dry curing is	1	CO1
	a. 35-40%		
	b. 38-42%		
	c. 45-50%		
	d. None of the above		
(ix)	The process of rendering the animal unconscious before	1	CO3
	slaughtering is called		
	a. Sticking		
	b. Exsanguination		
	c. Stunning		
	d. Severing		
(x)	Connective tissue proteins are soluble into	1	CO3
	a. Water		
	b. Acid		
	c. salt solution		
	d. insoluble		
(xi)	Which one is an example of Myofibrillar protein?	1	CO3
	a. actin		
	b. collagen		
	c. elastin		
	d. cytochromes		
(xii)	Fish oil contains free fatty acid	1	CO2
	a. 2-3%		
	b. 2-2.5%		

- c. 2.5-3.5%
- d. 4-4.5%

GROUP – B (Short Answer Type Questions) Answer any *three* from the following: 3×5=15 Marks CO No.

2.		Why poultry meat is better than red meat?	Marks 5	CO No CO3
3.		Enumerate the utilization of meat by products with examples.	5	CO3
4.	(a)	What is liquid smoke?	1	CO3
	(b)	How it is prepared?	2	CO3
	(c)	What are the advantages of liquid smoke over gaseous smoke?	2	CO3
5.	(a)	How egg quality is evaluated?	3	CO4
	(b)	What type of changes occurs in egg during storage?	2	CO4
6.		Discuss the water content, water activity (aw) on storage stability of fish	5	CO1

GROUP – C (Long Answer Type Questions)

Answer any <i>three</i> from the following: 3×15=45				
7.	(a)	What is curing?	Marks 1	CO No CO3
	(b)	Explain the mode of action of different curing ingredients	7	CO3
	(c)	Narrate the curing methods employed in industry	7	CO3
8.	(a)	Discuss about candling of egg.	5	CO4
	(b)	Explain deterioration of egg during storage (physical and chemical).	5	CO4
	(c)	Describe the different methods of preservation of egg	5	CO4
9.	(a)	What are the steps involved in fish spoilage	2	CO2
	(b)	How to access the fish spoilage? Discuss briefly	5	CO1
	(c)	 Write a short note on the following 1. Enzymatic spoilage of fish 2. Microbial spoilage of fish 3. Physiological Spoilage of fish 4. Chemical Spoilage of fish 	8	CO1
10.	(a)	Briefly discuss the post mortem changes of meat.	7	CO3
	(b)	What is sausage?	2	CO3
	(c)	What is the role of nitrite and / or nitrate in meat colour during curing of meat?	6	CO3
11.	(a)	How the microorganisms found on poultry meat can be divided- Enumerate with examples.	6	CO3
	(b)	What are the different sources of contamination in poultry meat ?	3	CO3
	(c)	How they can be retarded?	6	CO3