Name				Printed Pages:01		
Stu	dent Admn	. No.:				
		School of Biomedical Sciences				
		Semester End Examination (SEE), June 2024				
Car	rea Titlas I	[Programme: B.Sc. CNDT] [Semester: I] [Batch:] ntroduction to Food Science		Max Ma	urks: 100	
Course Code: C2UF103B				Time: 3 Hrs.		
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Inst	ructions:	1. All questions are compulsory.				
		2. Assume missing data suitably, if any.				
			K	COs	Marks	
			Level			
		SECTION-A (15 Marks) 5 Mark	s each			
1.	List differ	ent functions of food.	K1	CO1	5	
2.	Define various natural toxins present in food.		K1	CO2	5	
3.	Explain n	Explain nutritional advantage of cereals.		CO3	5	
	1	SECTION-B (40 Marks) 10 Mark	s each	•		
4.	Outline the uses of spices and herbs.		K2	CO4	10	
5.	Identify the health benefits of fruits and vegetables.		К3	CO5	10	
6.	Apply guidelines for providing optimum nutrition to people.		К3	CO6	10	
	Analyze food group classification.					
7.		OR	K4	CO1	10	
	Categorize	e different moist heat cooking methods. SECTION-C (45 Marks) 15 Mark	zs oach			
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8.	advantage	ne culinary usage of pulses and legumes along with their nutritional.	K4	CO2	15	
9.	Interpret v	various types of milk available in market.	K5	CO3	15	
10		e tests used for evaluation of quality of eggs. OR he methods used for processing of eggs.	К5	CO4	15	