Q.1

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G: FOOD TECHNOLOGY

(B) Bacillus cereus

Standard pasteurization protocol for milk is adequate for destroying

Q.	1	_	Q.	9	carry	one	mark	each.
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(A) Clostridium sporogenes

	(C) Clostridium bot	ulinum	(D) Listeria mono	cytogenes				
Q.2	Which one of the following is NOT a component of an evaporator?							
	(A) Heat exchanger (C) Condenser		(B) Vacuum separ (D) Cyclone separ					
Q.3	Among the following animal foods, the fat content is least in							
	(A) Beef	(B) Chicken meat	(C) Pork	(D) Lamb flesh				
Q.4	The enzyme that hydrolyzes starch to maltose is							
	(A) α-amylase (C) glucoamylase		(B) β-amylase(D) cyclodextrin glucanotransferase					
Q.5	Which one of the following is NOT enriched in endosperm during parboiling of paddy?							
	(A) Thiamine	(B) Niacin	(C) Iron	(D) Fat				
Q.6	Heat-treated legume seed proteins are more digestible than those of untreated legume seed proteins due to							
	(B) increased bindin(C) thermolabile na	cing sugars with \(\varepsilon\)-amino ng of lectins to intestinal a ture of lectins and Kunitz ture of Bowman-Birk typ	nucosal cells -type protease inhibite	ors				
Q.7	What is the percent relative humidity at which both the dry bulb and wet bulb thermometers would record equal temperatures?							
	(A) 0	(B) 10	(C) 50	(D) 100				
Q.8	How many fold would the <i>g</i> -number of a centrifuge increase by doubling both the spinning speed and bowl diameter?							
	(A) 2	(B) 4	(C) 8	(D) 16				
Q.9	The gradual decrease in viscosity of tomato paste during storage can be prevented by quickly heating it to 82 °C, because							
	(B) hemicellulose p (C) lignin prevents	ectin interacts with calciu revents decrease in viscos decrease in viscosity sterase is inactivated						



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Q. 10 – Q. 22 carry two marks each.

Q.10 Match the enzyme in **Group I** with its corresponding application in **Group II**

Group I	Group II
(P) Chymosin	(1) Removal of cooked flavor from milk
(Q) Sulfhydryl oxidase	(2) Soybean milk coagulation
(R) β–Galactosidase	(3) For rennet puddings
(S) Microbial proteases	(4) Lactose removal
(A) P-3, Q-2, R-1, S-4	(B) P-3, Q-1, R-4, S-2
(C) P-1, Q-3, R-4, S-2	(C) P-4, Q-3, R-2, S-1

- Q.11 Milk is flowing at 0.12 m³/min in a 2.5 cm diameter pipe. The temperature of the milk is 21 °C and the corresponding viscosity and density are 2.1 x 10⁻³ Pas and 1029 kg/m³, respectively. If the flow is found to be turbulent under the given conditions, the Reynolds number is ______
- Q.12 Whole milk (34,950 kg) containing 4% fat is to be separated in 6 h period into skim milk with 0.45% fat and cream with 45% fat. The flow rate of cream stream (kg/h) from the separator is
- Q.13 Match the edible plant tissue in **Group I** with the type of carotenoid given in **Group II**

Group I		Group II
(P) Corn	<u> </u>	(1) Lycopene
(Q) Red pepper		(2) β-Carotene
(R) Pumpkin	00,	(3) Capsanthin
(S) Tomato	X	(4) Lutein
	5	
(A) P-3, Q-4, R-2, S-1		(B) P-2, Q-1, R-3, S-4
(C) P-4, Q-3, R-2, S-1		(D) P-1, Q-2, R-4, S-3
	A 130	

- Q.14 Undesirable bitterness frequently encountered in cured cheese is due to the
 - (A) presence of naringen
 - (B) formation of limonin
 - (C) overall hydrophobicity of amino acid side-chains in peptide
 - (D) conversion of humulone to isohumulone
- Q.15 Green tea is considered to be a more healthy option than black tea because it
 - (A) has high content of polyphenols
 - (B) is richer in thearubigin
 - (C) does not require any sweetener during tea preparation
 - (D) has no microbial load

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Q.16	Multiple effect evapor	ation leads to			
	 (A) reduction in operating cost and reduction in capital cost (B) increase in operating cost and increase in capital cost (C) increase in operating cost and reduction in capital cost (D) reduction in operating cost and increase in capital cost 				
	(D) reduction in operation	ing cost and increase	m capital cost		
Q.17	exchanging with hot v	vater flowing in shell	in counter current direc	r from 28 °C to 75 °C by heat etion. Hot water is entering the ence (°C) is	
Q.18	The total surface area	and temperature of the loaf is 0.85 and the	the loaf are 0.0645 m ² value of Stefan-Boltzma	uniform temperature of 177 °C. and 100 °C, respectively. The ann constant is 5.73×10^{-8}	
Q.19	Granulated sugar, having an average particle size of 500 μ m, is milled to produce icing sugar having an average particle size of 25 μ m. The power requirement was 10 kW as obtained by Rittinger's law. If the same mill were to be used to produce fondant sugar having an average particle size of 20 μ m at the same capacity, the power requirement (kW) would be				
Q.20	One ton of soybean containing 18% oil, 35% protein, 27.1% carbohydrates, 9.4% of fibre and ash, and 10.5% moisture is crushed and pressed. The residual oil content in the pressed cake is 6%. Assuming that there is no loss of protein and water with oil, the amount of oil (kg) obtained from the crusher is				
Q.21	Match the processing i	method in Group I wi	th the operation carried	out in Group II	
	Group I		Group II		
(P) Degumming (1) Crystallization of triacylglycerol by cooling to remove fat					
	(Q) Deacidifying(R) Bleaching		ed oil over charcoal ne solution to remove fat	ty acids	
	(S) Winterizing		water to remove lecithi		
	(A) P-3, Q-1, R-4, S-2		(B) P-4, Q-3, R-1, S-2	2	
	(C) P-4, Q-3, R-2, S-1		(D) P-3, Q-1, R-2, S-		
Q.22			poilage of milk, involvinactis, (S) yeasts and mo	ng (P) <i>Lactobacillus</i> , (Q) lds, is	
	(A) S>R>Q>P	(B) $S>Q>R>P$	(C) R>P>S>Q	(D) Q>S>P>R	

END OF THE QUESTION PAPER