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Question Paper Code: U3A02

B.E./B.Tech. DEGREE EXAMINATION, NOV 2024

Third Semester

Agriculture Engineering

	21UAC	G302– Unit Operations	s for Agricultural Proce	essing
		(Regulation	ons 2021)	
Dura	tion: Three hours			Maximum: 100 Marks
		Answer ALl	L Questions	
		PART A - (10 x	1 = 10 Marks	
1.	is the megrowth.	ethods to protect fo	od from unwanted r	nicrobial CO1- U
	(a) Food preservation	(b) Food processir	ng (c) Sterilization	(d) Pasteurization
2.	is use	d to separate a solid th	at has not dissolved in	a liquid. CO1- U
	(a) Filtration	(b) Distillation	(c) Evaporation	(d) Crystallization
3.	Solid particles are as	retained on septum	as a layer of solid	ds called CO1- U
	(a) Slurry	(b) Filter medium	(c) Cake	(d) All the above
4.	In sedimentation, the	particles fall from res	t due to	CO1- U
	(a) Drag force	(b) Force of gravity	(c) Stokes law	(d) None of the above
5.	Size reduction is also	called as		CO1- U
	(a) Comminution	(b) Pulverization	(c) Diminution	(d) All of the above
6.	What are the size red	uction laws?		CO1- U
	(a) Rittingers law	(b) Kicks law	(c) Bonds law	(d) All of the above
7.	Convective mixing is	also called		CO1- U
	(a) Macro mixing	(b) Micro mixing	(c) Shear Mixing	(d) All of the above
8.	What are the factors a	affecting mixing?		CO4- U
	(a) Particle size	(b) Particle shape	(c) Particle attraction	(d) All the above

9.	Hov		CO1- U						
	(a) I	Fractional distillation	(b) Destructive distillation						
	(c) S	Simple distillation	(d) Steam distillation						
10	Whi	ich of the following is crystallization			CO1- U				
	(a) Solid-solid separation (b) Solid-liquid separation								
	(c) Solid-gas separation (d) Liquid- gas separation								
	PART – B (5 x 2= 10 Marks)								
11	Describe law of conservation of mass with suitable example.								
12	Explain about filter aid								
13	Write importance and negative features of size reduction.								
14	List out the mechanism of solid mixing and explain any of them				CO1- U				
15	What are all the factors affect the crystallization process?				CO1- U				
		PART – C (5	5 x 16= 80 Marks)						
16	(a)	Explain about different unit operation processing?	ions are involved in food	CO1-U	(16)				
	Or								
	(b)	Explain multiple effect evaporators wi	th suitable diagram?	CO1-U	(16)				
17	(a) Give detail about pressure leaf filter.			CO1-U	(16)				
	(b)	Or Explain constant rate of filtration, contypes of filter.	nstant pressure filtration and	CO1-U	(16)				
18	(a)	Enumerate the size reduction equipment Or	nt with suitable diagram.	CO1-U	(16)				
	(b)	Discus about liquid food size reduction	n equipment.	CO1-U	(16)				
19.	(a)	Discuss about solid mixing and explaining.	ain equipment used in solid	CO1-U	(16)				
		Or		~~ -:					
	(b)	Discuss about liquid mixing and explaining.	ain equipment used in liquid	CO1-U	(16)				

20. (a) Explain about crystallization, types of crystallization, process and CO1-U uses of crystallization. (16)

Or

(b) Demonstrate the operation and process of batch distillation with its CO1-U advantages and limitations. (16)