/	١
\boldsymbol{I}	7

Reg. No.:					

Question Paper Code: 97A02

B.E. / B.Tech. DEGREE EXAMINATION, APRIL/ MAY 2025

Seventh Semester

Agricultural Engineering

19UAG702- CROP PROCESS ENGINEERING

(Regulations 2019)

Dura	ation: Three hours		M	Maximum: 100 Marks			
		Answer A	LL Questions				
		PART A - (10	x 1 = 10 Marks				
1.	Which of the following is an advantage of food processing?				CO1- U		
	(a) Availability of food		(b) Removal of tox	(b) Removal of toxins			
	(c) Add extra nutrio	ents	(d) All of the above	(d) All of the above			
2.	Tertiary food proc called	at is commonly	CO1- U				
	(a) Primary	(b) Secondary	(c) Processed food	(d) None of the	above		
3.	The crop which are grown in rainy season are called						
	(a) rabi crop	(b) seasonal crop	(c) monsoon crop	(d) kharif crop			
4.	Growing different crops alternatly on the same land is technically called CO2- U						
	(a) crop alternation	(b) crop rotation	(c) crop revolution	(d) crop change	ge		
5.	In the harvested crecalled	op the grain seed in sep	parated from the chaff the	nis process it	CO3-U		
	(a) threshing	(b) seeding	(c) poulying	(d) weeding			
6.	Process of adding v	vitamins to milk is know	wn as		CO3-U		
	(a) flavouring	(b) fortification	(c) fermentation	(d) sterilization	n		
7.	Which of the follow	wing is a performance p	parameter for the food i	ndustry?	CO4- U		
	(a) Hygiene		(b) Labour Used				

(d) None of the above

(c) Hygiene & Labour Used

8.	Seed of Horse gram containsinhibitor							
	(a) T	Гrypsin	(b) Polyphenols	(c) aemagglutinins	(d)	All the al	oove	
9.	The	optimum seed	rate of soybean for nor	rmal planting is			CO5- U	
	(a) 5	50-60 kg/ha	(b) 60-70kg/ha	(c) 70-80kg/ha	(d) 80	-90kg/ha		
10.	Whi	ich of the follow	wing is a fermented bev	verage?			CO5 -U	
	(a) T	Γari and Perry	(b) Cider and Wine	(c) Vinegar and Malt	(d) Al	l of the al	oove	
			PART – B (5	5 x 2= 10Marks)				
11.	Exp	lain the rittinge	ers law				CO1- U	
12.	What is mean by size reduction machines?							
13.	Define theory of mixing?							
14.	Explain the distillation process.							
15.	Wha	at is mean by th	eory of separation?				CO5- U	
			PART – C	(5 x 16= 80Marks)				
16.	(a)	Explain in det	ail about parboiling of	paddy processing.		CO1- U	(16)	
			Or					
	(b)	Explain in det	ail about principles and	d methods of food Process	ing.	CO1- U	(16)	
17.	(a)	-	etail about fluid energ n advantages and disad Or	gy mill with neat sketch vantages of it.	and	CO2 -U	(16)	
	(b)	_	_	with neat sketch and brof it	riefly	CO2 -U	(16)	
18.	(a)	Explain in det	ail about the methods of Or	of milling pulses		CO3- U	(16)	
	(b)	Explain in det	ail about the processing	g of oil seeds?		CO3- U	(16)	
19.	(a)	-	ail about the method of and disadvantages. Or	f separation and briefly ex	plain	CO4 -U	(16)	
	(b)			tion conveyor with neat sk I disadvantage.	tetch,	CO4 -U	(16)	

20. (a) Explain the details about the belt conveyor and chain conveyor CO5- U (16) with neat sketch, advantage and disadvantage.

Or

(b) Explain the details about the screw conveyor with neat sketch, CO5-U (16) advantage and disadvantage.