

KERALA AGRICULTURAL UNIVERSITY B.Tech. (Ag. Engg.) 2017 Admission III Semester Final Examination-January 2019

Fape.2102 Post Harvest Engineering of Cereals, Pulses and Oil Seeds (2+1)

Marks: 50 Time: 2 hours

I		Fill up the Blanks (10x1=10)
	1	The vapour pressure during sensible heating of moist air
	2	Belt speed for transportation of grain should not increase by
	3	is psychrometric process that involves the cooling of air without heat loss or gain.
	4	'R' pocket type disc separators are used for separation of
	5	In dry milling process,operation is done prior to oil treatment.
	6	Rice recovery in parboiling as compared to raw rice milling is
	7	The hammer of hammer mill is made of
	8	Standard screens used to measure the particle size range between
	9	LSU dryer was developed at in
	10	In oil extraction unit, the most commonly used solvent is and its boiling
		point
II		Write short notes on any FIVE of the following (5x2=10)
	1	Different EMC models.
	2	Differences between deep bed and thin layer dryers.
	3	Preconditioning of oilseeds.
	4	Parboiling, its advantages and disadvantages.
	5	Wet Method milling of pulses.
	6	Different size reduction laws.
	7	Different psychrometric properties.
Ш		Answer any FIVE of the following. (5x4=20)
	1	Explain drying rate periods
	2	With a neat sketch, explain Hammer mill.
	3	Different methods of parboiling.
	4	In wheat milling experiment it was found that to grind 4.33mm sized grains to IS sieve
		35(0.351mm opening), the power requirement was 8 kW, calculate the power
		requirement for milling of wheat by same mill to IS sieve15 (0.157 opening) using
		1) Rittinger's law 2) Kick's law, feed rate of milling is 200kg/hr.
*:	5	Explain screen effectiveness. Derive the expression for Effectiveness of screen.
	6	What are the points to be considered in selection of material handling device? With a neat
		sketch explain bucket elevator.
	7	What is Extrusion cooking? With a neat sketch explain working principle of single screw
		Extruder.
IV		Answer any ONE of the following (1x10=10)
	1	Different dry milling methods of pulses.
	2	With a neat sketches, Explain different separation equipments.
		with the property of the state
