R13

Code No: **RT42352**

Set No. 1

IV B.Tech II Semester Regular/Supplementary Examinations, April/May - 2019 AGRO INDUSTRIES AND BI-PRODUCT UTILIZATION

(Agricultural Engineering)

Time: 3 hours Max. Marks: 70

Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B *****

		PART-A (22 Marks)	
1.	a)b)c)d)e)	Explain the three grades of silicon. Write the three principal groups of raw materials used for ethanol fermentation. Enlist the by-products of banana. How flaking is done in the preparation of animal feed? Enlist the chemical reagents used in Iodometric method of measuring dissolved	[3] [3] [4]
	f)	oxygen. What is diffused air system in aerobic lagoons?	[4] [4]
		PART-B (3x16 = 48 Marks)	
2.	a) b)	Explain the step-wise procedure involved in making ceramic bodies from rice husk ash. The ultimate analysis of rice husk is as follows: C-39%, H ₂ -5%, O ₂ -32.7%, N ₂ -2%, H ₂ O-3.6% and ash-17.6%. Assuming molecular weight of air and flue gas as 29, compute the actual air required and flue gas produced per kg of rice husk if 20% extra air is supplied for combustion of rice husk.	[8]
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3.	a) b)	Discuss the production process of ethyl alcohol by SSF process. Explain the following (i) Edible copra and (ii) Milling of copra	[8]
4.	a) b)	Explain the various processes for the extraction of CSNL from the raw nuts. How banana cheese is prepared from peel? Explain.	[8] [8]
5.	a) b)	Discuss the working principle of a pellet mill used in animal feed preparation. Explain the production of Sulphate pulp by Kraft process.	[8] [8]
6.	a)	Find the daily waste volume and BOD from a 200 cow dairy farm on pasture having cows averaging 400 kg mass. Assume BOD=0.98 kg/day and raw manure production as 54 kg/day for 500 kg cow and specific gravity of raw manure as	
		1.0.	[8]
	b)	Explain the factors affecting the choice of storage facility for manures and slurries.	[8]
7.	a)	What is aerobic treatment of agricultural waste? What are the advantages and	
	b)	disadvantages of aerobic lagoon? What is briquetting? Explain the technology of making briquetted fuel. 1 of 1	[8] [8]