

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER- VIII (New) EXAMINATION - WINTER 2019

Subject Code: 2181707	Date: 21/11/2019
Subject Name: Instrumentation For Agriculture And Food	Processing

Time: 02:30 PM TO 05:00 PM

Total Marks: 70

Instructions:

1. Attempt all questions.

- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Q.1	(a)	Explain in detail the necessity of instrumentation and control in	03
		agriculture and food processing.	
	(b)	What is Remote Sensing and how it is useful in agriculture?	04
	(c)	Explain how SCADA and PLC are applied in packing industry.	07
Q.2	(a)	Explain Green house	03
	(b)	State 4 points of advantages and disadvantages of biosensors used	04
	(-)	for agriculture	07
	(c)	Explain in detail soil moisture sensor OR	07
	(a)		07
	(c)	Explain in detail temperature measurement technique used in agriculture.	U/
Q.3	(a)	Draw a neat process flow diagram of juice extraction plant	03
	(b)	Explain principle and working of pH meter	04
	(c)	What is tidal energy? Explain with a neat sketch working of a tidal	07
		power plant.	
		OR	
Q.3	(a)	Draw a neat process flow diagram of fermentor plant	03
	(b)	Explain principle and working of conductivity meter	04
	(c)	What is solar energy? Describe with the help of a near sketch the	07
		working of a solar plant.	
Q.4	(a)	Explain evapotranspiration.	03
	(b)	Explain concept of downstream canal control	04
	(c)	Explain how SCADA and PLC are applied in packing industry. OR	07
Q.4	(a)	Give 3 points of comparison between conventional and non-	03
		conventional energy sources	
	(b)	Explain concept of upstream canal control	04
	(c)	Explain in detail measurement and instrumentation of 7 parameter	07
		in agro-metrological weather station	
Q.5	(a)	How does temperature change effect in green house?	03
	(b)	List out any 4 instruments used in dairy plant automation and	04
		explain principle, construction and working of any 1 among them.	
	(c)	Explain in detail automation in drip irrigation	07
		OR	
Q.5	(a)	How does humidity change effect in green house?	03
	(b)	List out 4 instruments used in oil extraction plant automation and	04
		explain principle, construction and working of any 1 among them.	
	(c)	Explain in detail construction, working and automation in cotton	07
		THE KELLHACHINE	
