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Question Paper Code: 99D72

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

Open Elective

Civil Engineering

19UBT972- Quality Assurance and Control in Food Industry

(Common to CSE, EEE, ECE, MECH, IT, Agri, BME, CSBS & CSD Engineering branches)

(Regulations 2019)

Duration: Three hours

Maximum: 100 Marks

Answer All Questions

PART A - (10x 2 = 20 Marks)

1.	I am in a plan to develop a food product so being a customer list some quality assessing parameters that a customer would have for developing good food product	CO2- App
2.	List some applications of Microbes in food industry	CO1- U
3.	What is sterilization?	CO1- U
4.	Define D value of thermal sterilization	CO1- U
5.	Define packaging process	CO1- U
6.	Write the importance of labeling	CO1- U
7.	Define TQM	CO1- U
8.	What is the purpose of writing SOP?	CO1- U
9.	Daniel, a food safety officer inspects a tea shop. Now list out what are instructions he should give to the workers and owner of the shop.	CO2- App
10.	Explain how AGMARK certification is varied from FSSAI certification	CO2- App
	PART – B $(5 \times 16 = 80 \text{Marks})$	
11.	(a) Explain in detail various unit operations in food processing to CC improve the shelf life of a product.	01-U (16)

	(b)	Write various spectroscopy techniques and its corresponding electromagnetic radiation used during the analysis and explain in detail the spectroscopy technique which uses visible region as source of analysis.	CO1- U	(16)
12.	(a)	Write a detailed note on ways to process and preserve the dairy food products Or	CO1- U	(16)
	(b)	List out the thermal based methods used for food processing and explain it in detail	CO1- U	(16)
13.	(a)	Explain in detail various ways of packaging methods and the research methods to develop it Or	CO1- U	(16)
	(b)	Write about the food safety issues in consuming ready to eat foods in detail.	CO1- U	(16)
14.	(a)	Draft good manufacturing practices protocols for any food production.	CO1- U	(16)
	(b)	In the food industry, make a quality analysis of various departments and develop a TQM Protocol to enhance the quality.	CO1- U	(16)
15.	(a)	Discuss the processing and preservation of burger chicken patties and explain the safety regulations to be followed. Or	CO1- U	(16)
	(b)	Write a detailed note on food safety regulations and quality attributes of plant based food products.	CO1- U	(16)