Reg. No. :										
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Question Paper Code: 99D70

B.E./B.Tech. DEGREE EXAMINATION, NOV 2022

One Credit

Biotechnology

19UBT870- BIOSAFETY REGULATIONS

(Regulations 2019)

Duration: 1.30 hours Maximum: 50 Marks

	Answer All Questions	
	PART A - $(9x 2 = 18 \text{ Marks})$	
1.	Define GRAS	CO1- U
2.	Write a short note on RCGM	CO1- U
3.	List out the different types of gloves used for laboratory purpose	CO1- U
4.	Which agency is responsible for regulating disinfectants? Write a note on it.	CO2- U
5.	The time required for a control agent to kill 90% of the microorganisms or spores in a sample under specified conditions is called as? Write down its importance	CO2- App
5.	Assume that you have transferred a gene into a vector. Now help me with a method to identify whether the transformation is successful or not	CO2- App
7.	Draw the layout of Biosafety cabinet used in your lab with the directions of various airflows	CO3- U
8.	Lab instructor has asked your batch mate to prepare 1N Hcl for adjusting pH of your sample. Now, help him to choose a place to prepare it. Justify your answer.	CO3- U
9.	Illustrate the procedure for getting approval from the regulatory bodies to do trials and Environmental release of GMOs	CO4- U
	$PART - B (2 \times 16 = 32 \text{ Marks})$	
0.	(a) Write a detailed note on different layers of containments use in CO1-	U (16)

10. (a) Write a detailed note on different layers of containments use in CO1-U (16) biological laboratories

Or

(b) Analyze the requirements that are used to assess the safety of CO3-Ana (16) Golden rice and submit a detailed report on it.

11. (a) Write a detailed note on different Bio-safety levels and their CO1-U (16) corresponding safety measures, BSCs and types of microorganisms handled in it.

Or

(b) You have joined as a junior analyst in Amgen pharmaceuticals for CO4-U analyzing a GMO derived products. Write the corresponding strategies that you will adapt for detecting them.