Reg. No.:										
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Question Paper Code: 98D62

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

One credit

Biotechnology

19UBT862- Computational Reckoning of Bioprocess (Regulations 2019)

(common to all branches)

Duration: 1.30 hours Maximum: 50 Marks

Answer All Questions

PART A - $(9 \times 2 = 18 \text{ Marks})$

1.	Illustrate the classification of optimization methods.			
2.	What is optimization in biotechnology?			
3.	What is full factorial design and its importance?			
4.	What are DOE methods?			
5.	What are the steps involved in designing the experiment?			
6.	List out the various designs available in design expert software to design an experiment.	CO1- U	J	
7.	Write down the advantages of mathematical modelling	CO1- U	J	
8.	How does validity of a Plackett Burman analysis report is determined?	CO3- U	J	
9.	The difference between experimental value and predicted value is more write out its significance in the model	CO3- U	J	
	PART – B (2 x 16= 32 Marks)			
10.	(a) Explain optimization procedure and it types in detail. CO1-	-U (16)	

Or

- (b) Manaz and Venkatesh have decided to optimize curd production of CO5-App (16) a pilot batch of 100 lites. For that they have found lactose concentration (30 to 40 kg), ammonia concentration (10 − 20 kg) and Inoculum size (1.5 − 2 l) as the influencing factors. Using the above information guide them with the flow path to use the tool for finding the optimized values and analyzing the results of it.
- 11. (a) Stark industries have short listed Steve and Carter for the role of CO5-App (16) executive manager for the vinegar production and instructed them that to optimize the production efficiently will be promoted. Now help them to prepare a design for finding the impacting creating variables and their values.

Or

(b) The pond in your locality is highly contaminated and has become CO5-App (16) not fit for animal consumption. Being a biotechnologist completely monitor the pond and identify the factors responsible for the contamination and list it out. Now design the complete procedure and experiment table to identify the most influencing factors which has high impact on the contamination process and write a detailed report on it.