Seat	No.	:	

## **SK-116**

September-2020

B.Sc., Sem.-VI

CC-309: Biotechnology Microbial Biotechnology

Time: 2 Hours]			1	[Max. I	Marks: 50	
Ins	structio	ons :	(1)	Draw figures where necessary.	17.5	1
			(2)	Show question number against each answer.		
·			(3)	Figures in right are marks.		
		1 4	(4)	Answer any three out of initial eight main questions, Question	9 is	
				compulsory.	(2 <sup>1</sup> )	
1.	(A)	Desci	ribe	culture media ingredients and formulation used for in	ndustrial	÷*
		ferme	entati	on.		7
(	(B)	Expla	in p	rocess for sterilization of Air for fermentation process.		7
V				Congression in the second of the second		
2.	(A)	Expla	in se	election and screening of industrially important organisms.		7
	(B)	Descr	ibe t	he methods used in strain improvement of industrial cultures.		7
3.	(A)	Descr	ibe n	nedium, process and recovery for the production of SCP.		7
	(B)	Write	note	on cultivation of common edible mushrooms.		7
4.	(A)	Descri	ibe tl	he fermentative production of Bacillus thuringiensis.		7
	(B)	Explai	in m	edium and fermentation process of yeasts biomass.		7
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		the physiological manipulation limiting	
5	. (A	) Describe overproduction of amino acids by physiological manipulation limiting	
		biotin concentration.	,
	(B)	noted in production of Vitalian Bizza	
6.	(A)	Explain overproduction of amino acids using auxonophis	7
	(B)	Can the fermentative production of Alcohol.	7
7	(4)	What is secondary metabolism? Explain production and genetic control of	
7.	(A)	secondary metabolism.	7
	(B)	Explain uses of ergot alkaloids and its microbial production.	7
		The state of Vanthan Clim	7
8.	(A)	Discuss in detail the fermentative production of Xanthan gum.	7
9.	(B)	Describe the fermentative production of Cephalosporin.  wer in short: (Any eight)	8
4	(A)	Name the complex media used for fungal cultivation.	
1	(B)	What is the temperature of liquid Nitrogen?	
	(C)	Write the name of any two antifoaming chemical agents.	
	(D)	Why sterilization of air is practiced in fermentation process?	
	(E)	How inoculum is developed from bacterial stock cultures?	
	(F)	What is the use of hydrocarbons and WSL in fermentation process?	
		Which purification method is used for low molecular weight compounds like antibiotics?	ce
	(H)	Which technique is used for recovery of yeast cells?	
	(1)	Which method is used for the production of Chaetocerous algae?	
SK-1	16	a algae	

- (J) Give the scientific name of baker's yeast.
- (K) Which raw material is used for the production of legume inoculants?
- (L) Which is the most common method for citric acid production?
- (M) Name the bacteria used in Acetone-butanol production.
- (N) Define Auxotrophs
- (O) Name two algal species used for food.
- (P) Name two industrially produced primary metabolites.
- (Q) Why regulatory mutants are over producer of amino acids?
- (R) Give medicinal use of Ergot alkaloid.
- (S) What is Idiophase?
- (T) Give two uses of Rifamycin.
- (U) Define sterols.
- (V) Which antibiotic belong to group polyketide