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	·	Ethanol pr fermentation.	tic a erial i	icilli ess.	Wattmeter is agitatior pow	True (arts. h part	S		BIOPROCESS	EOR			'		
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		production m.	Acetic acid production from sugary raw material involves two stage fermentation. ()	Penicillin production is process.	a device for measurement of er. ()	Indicate True (T) or False (F):	Attempt <u>all</u> parts. All parts carry equal marks. Write unswer of each part in short. (2×10=20)	A-NC		ENGINEERING-I	(SEM. V) THEORY EXAMINATION 2015-16	ch.	Ü.	and Roll No. to Answer Book)		
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e Distillation is used to separate the liquids that have different boiling points.

P.T.O.

- Q4. Explain the 'yield coefficients' terms used in bio process.
- Q5. How do you express growth of the micro organisms in a batch culture system?
- Q process. Enumerate the steps involved in an industrial bio
- Q7. Give a brief mention of demand and supply of oxygen in an industrial bioprocess.
- **Q**8. bioporcess(fermentation) due to consumption of sulotrate. Discuss the classification of product formation in
- **Q** How do you explain the environmental control of a bioreactor'

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SECTION-C

Note: Attempt any two questions from this section.

$$(15 \times 2 = 30)$$

Q10. Develop temperature -time profile of batch sterilization below: of media using steam sparging as a heat source as given

$$T = To(1 + \frac{\alpha\theta}{1 + \nu\theta})$$

4

EBT-503/NBT-503

Off. Discuss the various resistences that are possible in a c. gas-sparged bioprocess.

Qua. 100 Kg per hour of a liquid containing 12% total solid is concentrated to produce a liquid containing 32% total solid. Calculate the quantity of water removed per hour.

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