S.E- III Sem - Biotech

SE/II/CEGS/BT/UB10 Microbiology

(3 Hours)

Total Marks-80

- Question No.1 is Compulsory.
- (2) Solve any three question out of remaining questions.
- (3) Draw suitable diagram wherever necessary

Q.1 Write short notes on the	following ((Attempt any Four)
------------------------------	-------------	---------------------

(5X4= 20M)

- a) Cell Wall of gram -ve bacteria
- b) Aerobic Microorganism
- c) Thermal Death Point
- d) MPN Test
- e)Turbidostat
- f) Koch's Postulates

Q.2 a) Discuss about the various	types o	of medias which	th are used fo),
----------------------------------	---------	-----------------	----------------	--------

culturing microorganisms.

(10M)

b) Discus the effect of solutes, temperature and ion concentration on

_microbial growth.

(10M)

- Q.3 a)What is the difference between continuous culture and batch culture? Explain?
- (10M)
- b) What are the various chemical methods for controlling microorganisms?
- (10M)
- Q.4 a) Draw a typical bacterial cell , identify all parts and write function of each part?
- (10M)
- b) Write various differences between a prokaryote and an eukaryote?
- (10M)

Q.5 a) List six ways in which fungi are economically important to us?

- (6M)
- b) List the difference between Gram positive and Gram negative bacteria?
- (6M)
- c) Describe the scope of microbiology in genetic engineering & biotechnology?
- (M3)
- Q.6 a) Both the botulinum toxin and the tetanus toxin are neurotoxins: however they

act in entirely different ways. What difference occurs between their mechanisms

(10M)

b) Write a note on microbial nutrition?

(10M)