d. All of the above

a. Hot Air Oven c. Both 'a' and 'b'

Glasswares can be sterilized by ....

## B. PHARM. THIRD SEMESTER PHARMACEUTICAL MICROBIOLOGY BP303T [REPEAT]

**[USE OMR SHEET FOR OBJECTIVE PART]** 

Full Marks: 75 Duration: 3 hrs. [ PART-A : Objective ] Time: 30 min. Marks: 20  $1 \times 20 = 20$ Choose the correct answer from the following: The Father of Microbiology is... b. Robert Koch Antonie van Leeuwenhoek Both 'a' and 'b' d. None of the above What is Microbiology? b. Study of organisms that are not a. Study of microscope visible to naked eyes d. All of the above c. Study of molecules that are visible to human eyes The photosynthesis performing microorganism is... b. Protozoa a. Cyanobacteria d. Virus c. Fungi Kelsey-Sykes test is a \_\_\_\_\_ challenge test. b. Double a. Single d. None of these c. Triple MIC is expressed in terms of: b. Units/mL a. µg/mL c. Both a and b d. None of these Which of the following method is used for sterilization? b. Microbial inoculation a. Incubation d. Moist heat method c. Staining Basic principle behind sterility testing is? a. Microbes will grow if they will be provided with nutrient medium, optimum temperature and pH b. Presence of microbes can be detected by naked eye in any preparation c. Microorganisms imparts different colors when present as contaminant in any preparation

b. Incineration

d. None of the above

<ol> <li>What is the function of Plasma Men</li> <li>a. Contains genetic material of the</li> </ol>	cell b. Provides selective permeability for
c. Provides rigidity to the cell	certain substances
10. The Basic difference between and	d. None of the above
The Basic difference between prokar     Prokaryotic cells have clear nucle     Cytoplasmin I	yotic cells and eukaryotic cell is?
c. Cytoplasm is absent in prokaryot	b. Eukaryotic cells have distinct nucleus es d. Presence of mitochondria in
11. Fungi is a group of	prokaryotes
a. Prokaryotic organisms	
c. Marine organisms	b. Eukaryotic organisms
<ol> <li>The branch which deals with the stud</li> <li>a. Oncology</li> </ol>	y of fungi is called as
c. Bacteriology	b. Virology
	d. Mycology
<ol> <li>The group of viruses which infect the a. Macrophages</li> </ol>	bacteria is called as
c. Bacteriophage	b. B-cells
14. The cultivation of viruses can be done	d. None of the above
a. Laboratory animals	in:
c. Both a and b	b. Embryonated eggs
	d. None of the above
<ol> <li>Disinfectants are generally</li> <li>Bactericidal</li> </ol>	in nature.
c. Both a and b	b. Bacteriostatic
	d NT
<ol> <li>Which of the following can be a source a. Atmosphere</li> </ol>	of contamination?
c. Raw Material	b. Operator
	4 411 4 4
<ol> <li>Microbiological assay can be performed</li> <li>a. Antibiotics</li> </ol>	for determination of
c. Amino acids	b. Vitamins
	d All Co
<ol> <li>The process of moist heat sterilization una. Bio-floc</li> </ol>	der pressure is called
c. Heating	b. Autoclaving
	d Non- Cu
The assessment of viable microorganisms     a. Minimum inhibitory concentration     C. Autoclasian	in near 1. II
a. Minimum inhibitory concentration	h Migrabi III
- Autociaving	The solution of the solution o
a. I AT Tost	d. None of the above
Litt lest	1 10
c. Visual test	b. Microbial limit test
	d. None of the above.

## PART-B: Descriptive

Time: 2 hrs. 30 min.		Marks: 35	
	[ Answer any seven (7) questions ]		
1.	Write a short note on sterilization by radiation.	5	
2.	Write a note on gram staining technique.	5	
3.	Write the classification of microorganisms.	5	
4.	Explain the various factors affecting the action of disinfectants.	5	
5.	Explain the various methods for sterility testing of products.	5	
6.	Write in details about the MIC method used for evaluation of a new antibiotic.	, 5	
7.	Explain the steps for replication of viruses.	5	
8.	Write a detailed note on sources and types of microbia contamination.	1 5	
9.	What are the different types of spoilage? Explain.	5	

## [ PART-C : Long type questions ]

## [ Answer any two (2) questions ]

- Write a detailed note on the various mechanical methods of sterilization.
- 2. Write in details about any two of the following methods used for evaluation of disinfectants:
  - a. Tube-dilution and agar-plate method
  - b. Cup-plate method
  - c. Phenol-coefficient method
  - d. Kelsey-Sykes test
- 3. What is microbiological assay? Explain the various methods used for performing microbiological assay. 2+8=10

[4]