C 1886	(Pages: 2)	Name
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## SIXTH SEMESTER B.Sc. DEGREE EXAMINATION, MARCH/APRIL 2016

(UG-CCSS)

	Biotech	nology	
	BT 6E 01—MEDICA	L MICROBIOLOGY	
Time: Three Hours			Maximum: 30 Weightage
I. Objective type questi	tions. Answer <i>all</i> question	ns:	
1 Which amor	ng posess endospore ?		
(a) Biff	iidobacteria. (1	o) Clostridium.	
(c) Kle	ebsiella.	d) Pseudomonas.	
2 Who introdu	aced vaccination?		
(a) Past	ture. (	b) Koch.	
(c) Edw	ward Jenner. (d	d) Alexander Fleming.	
3 Which amon	ng the following is an enr	iched medium ?	
(a) Nutr	rient agar. (1	o) Citrate medium.	
(c) Bloc	od agar. (e	d) Nitrate media.	
4 Clostridium	n perfringens poisoning is	associated with:	
(a) Vege	getables. (1	o) Meat product.	
(c) Can	nned food. (d	d) Fish products.	
5 Key feature	of innate immunity:		
(a) Spec	ecific. (	b) In born.	
(c) Uns	stable. (	d) Aquired.	
6 Which among is not a secondary lymphoid tissue?			
(a) Ton	nsil. (	b) Spleen.	
(c) Bon	ne marrow. (	d) GALT.	
Say True or False:			
7 Ecoli causes	es pyogenic infections.		
8 Opsonizatio	ரை increases the efficiency	y of phagocytosis.	
9 A condition in	in which growth of bacter	ria is prevented is know	n as bactericidal.
10 Erythromycin prevent the protein synthesis by binding on the 30s subunit of ribosome.			
			Turn over

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- 11 Ethylene oxide is a sterilizing agent.
- 12 Rabies virus is an enveloped virus.

 $(12 \times \frac{1}{4} = 3 \text{ weightage})$ 

- II. Write brief notes on all of the following:-
  - 13 Selective and differential media.
  - 14 Mycoplasma.
  - 15 Shigellosis.
  - 16 Congulase-ve Staphylococci.
  - 17 Phagocytosis.
  - 18 Immunoprophylaxis.
  - 19 Tryponema pallidum.
  - 20 Affinity and avidity.
  - 21 Nosocomial infections.

 $(9 \times 1 = 9 \text{ weightage})$ 

- III. Paragraph questions. Answer any five questions:
  - 22 Give a brief note on scarlet fever.
  - 23 Primary lymphoid organs.
  - 24 Explain different Morphological forms of Bacteria.
  - 25 Describe different viral cultivation methods.
  - 26 Explain the dignosis and control measures of HIV.
  - 27 What are the major properties of pathogenic bacteria ?
  - 28 Give an account on Proumocoxy infections.

 $(5 \times 2 = 10 \text{ weightage})$ 

- IV. Essay questions. Answer any two questions:
  - 29 What is Sterilization ? Explain different sterilization methods.
  - 30 What are general features of **enterobacteriaceae**? Discuss clinical significance of each group.
  - 31 What is Immunotherapy ? Discuss cancer immunotherapy.

 $(2 \times 4 = 8 \text{ weightage})$