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Number					

Part III — MICROBIOLOGY

	(English Version)
Time Allowed: 3 Hours	Maximum Marks: 150
Note: i)	Answer all the questions from Part - A.
ii)	Answer any fifteen questions from Part - B.
iii)	Answer only six questions from Part - C including Question No. 71 which is compulsory.
iv)	Answer only four questions from Part - D.
v)	Draw diagrams wherever necessary.
	a) cell surface
	bibs olstonii ib mielgicyo lo
	PART - A suswolled sets to state of
Note: i)	Answer all the questions.
ii)	Each question carries one mark.
	d) Albumin di Globulini
. Choose and write the	e correct answer in the answer-book : $20 \times 1 = 20$
1. The discovery of	f the microbial world of animalcules was made by
a) Robert Koo	ch b) Edward Jenner
c) Anton van	Leeuwenhoek d) Fleming.
	mera to di firein
	[Turn over

2.	The credit of making a compound microscope goes to				
	a) Robert Hooke	b)	Zacharias		
	c) Knoll	d)	Zernike.		
3.	Which of the following is no	t a heavy n	netal?		
	a) Mercury	b)	Chlorine		
	c) Silver	d)	Copper.		
4.	in the atmosphere is				
	a) CO ₂	b)	O ₂		
	c) N ₂	d)	SO ₂		
5.	A zone of complete clearing	of blood ar	round the colonies is called		
	a) Alpha haemolysis	b)	Beta haemolysis		
	c) Gama haemolysis	· d)	All of these.		
6.	6. Hyaluronidase is an enzyme which acts on				
	a) cell surface	b)	intercellular cement substance		
	c) cytoplasm	d)	nucleic acid.		
7.	Which of the following repisode?	major anti	gens is involved in Rheumatic fever		
	a) Flagellin	b)	Myosin		
	c) Albumin	d)	Globulin.		
8.	Shigellae are gram negativ	e on ma			
	a) cocci	b)	bacilli		
	c) spirals	d)	comma shaped.		
9. Which of the following is the habitat of adult Fas			of adult Fasciola hepatica?		
	a) Lungs	b)	Intestine		
	c) Liver	d)	Brain.		

10.	Car	idida is		How many different types of		
	a)	an yeast	b)	yeast like fungus		
	c)	mould	d)	bacteria.		
11.	Cry	ptococcus is a		le the direct immonolisares	5.1	
	a)	non-capsulated yeast cell				
	b)	capsulated yeast cell				
	c)	mucous coated yeast cell		is a site named to the first of		
	d)	uncovered yeast cell.				
10				Phenolised choices van		
12.	нер	patitis A virus belongs to the f	amuy	OI		
	a)	Picornaviridae	b)	Caliciviridae		
	c)	Retroviridae	d)	Hepadnaviridae.		
13.	Byv	By which of the following methods AIDS does not spread?				
	a)	Blood transfusion				
	b)	Sharing of needles		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	c)	Shaking hands with infected person				
	d)	Sexual contact with infected person.				
14.	Bru	cella species causes				
	a)	Typhoid fever	b)	Undulant fever		
	c)	Rat bite fever	d)	Viral fever.		
15.	Clos	stridium tetani grows		ako, antesou dero munituron 19.		
		and the second second		The specimen collected for my		
	a)	in the presence of oxygen		t event eller 7 eminist		
	b)	in the absence of oxygen		and any visity beneattee		
	c)	both in presence and absence of oxygen				
	d)	in presence of carbon dioxid	e.			

II.

16.	How many different types of heavy chains are seen in immunoglobulin?					
	a)	Two	b)	Three		
	c)	Four	d)	Five.		
17.	In the direct immunofluorescence test which of the following is labelled we fluorochromes?			which of the following is labelled with		
	a)	Antigen	b)	Specific antibody to antigen		
	c)	Antibody to immunoglobulin	d)	All of these.		
18.	Whi	ch of the following is a killed	vacci	ne ? ant batson amodita.		
	a)	TAB vaccine	b)	Pertussis vaccine		
	c)	Phenolised cholera vaccine	d)	All of these.		
19.	Whi	ch of the following persons so	lved	the structure of DNA ?		
	a)	Ames	b)	Watson and Crick		
	c)	Nirenberg-Khorana	d)	Herbart Boyer.		
20.	O. How many sense codons are present in the genetic code?					
	a)	64	b)	61		
	c)	60 .	d)	20. Street to ground?		
Fill in the blanks: $8 \times 1 = 8$						
21.						
22.	. Anthrax bacilli was identified by					
23.	In Diphtheria a greyish is formed over pharynx.					
24.	C. botulinum produces type of toxin.					
25.	The specimen collected for meningitis is					
26.			nus	via located at		
				e c) both in presence and abs		
27.	BCG contains organism.					
28	The	codons are written		as appear in the m-RNA.		

III. Answer the following questions by writing *True* or *False*: $10 \times 1 = 10$

29.	In Glycolysis one molecule of glu	cose	is converted into two molecules of		
	pyruvic acid.		46.4 Name two airborne disease		
30.	The blue green algae bio-fertilizer is	s highl	ly suitable for paddy.		
31.	The World Environment Day is cele	brated	d every year on 5 th May.		
32.	Staphylococcus aureus is a gram po	ositive	bacteria.		
33.	Infection of streptococcus pyogenes causes rheumatic fever.				
34.	Shigella causes bacillary dysentery.				
35.	Hepatitis is a bacterial disease.		fi) Each du		
36.	Brucella causes diseases in sheep	and go	oat. The section of the section and the		
37.	Trypanosoma brucei causes kala-az	zar.	52. What is fermentation ?		
38.	Nurse cells are seen in liver.		53. What is a Holo-enzyme?		
Mat	ch the following:		$6 \times 1 = 6$		
39.	Tuberculosis	a)	Wine yeast		
40.	Saccharomyces cerevisiae	b)	Obligate intracellular parasite		
41.	Salmonella	c)	Tetanus		
42.	Chlamydia	d)			
43.	Clostridium tetani	e)	Mycobacterium tuberculosis		
44.	Hepatitis A	f)	Typhoid.		
			[Turn over		

V. Answer the following questions in one or two sentences each: $6 \times 1 = 6$

- 45. Who coined the term 'cell'?
- 46. Name two airborne diseases.
- 47. Why only a few micro-organisms are found in the stomach?
- 48. What is cryptococcus?
- 49. Name the person who did first transplantation.
- 50. What is codon?

PART - B

i) Answer any fifteen questions.

Each question carries two marks. ii)

 $15 \times 2 = 30$

- 51. Give two uses of fluorescent microscope.
- 52. What is fermentation?
- 53. What is a Holo-enzyme?
- 54. Define Antibiotics.
- 55. What is an attenuated culture?
- 56. Define Bio-pesticide.
- 57. What is pasteurization?
- 58. What will be the result of interaction between parasites and host?
- 59. Explain the properties of M. Proteins.
- 60. Where are the Tetanus spores found?
- 61. What causes Toxic Shock Syndrome (TSS)?
- 62. Describe brucella organisms shortly.
- 63. Describe the cryptococcal clinical manifestation.

- 64. Write a note on Hepatitis D virus.
- 65. What is Lyme borreliosis?
- 66. Define antigen.
- 67. What is an epitope?
- 68. Define fluorescence.
- 69. What are mutagens?
- 70. What is code degeneracy?

PART - C

Answer any six questions including Question No. 71 which is compulsory.

Each question carries five marks. $6 \times 5 = 30$

71. What are the basic steps involved in Electron Microscopy?

Explain enzyme regulation by feedback inhibition.

- 72. Write the impact of eutrophication.
- 73. What are the raw materials required for penicillin production?
- 74. What are the different clinical syndromes produced by salmonella?
- 75. Describe the life cycle of Leishmania donovani.
- 76. Write about the structure of HIV with diagram.
- 77. Give the characteristics of IgM molecules.
- 78. Describe the advantages and disadvantages of live and killed vaccines.
- 79. Explain genetic code.

PART - D

- Note: i) Answer any four questions.
 - ii) Each question carries ten marks.

 $4 \times 10 = 40$

- 80. Elaborate on the work of Louis Pasteur.
- 81. Explain the control of Micro-organism by radiation.
- 82. Draw a schematic diagram of Nitrogen cycle and mention the important steps and organisms involved in it.
- 83. Describe in detail the prophylaxis (control measures) of diphtheria.
- 84. List the toxins and enzymes produced by Staphylococcus aureus and explain their actions.
- 85. Describe in detail the general features, life cycle, treatment and laboratory diagnosis and control measures of human Taeniasis.
- 86. Describe the development of T-cells in Thymus.
- 87. Name the three ways by which genetic exchange occurs in bacteria.