(Contd.)

B.Sc. (Part—III) Semester—V Examination 5S: MICROBIOLOGY

(Environmental Microbiology and Bioinstrumentation)

Tin	ne : Th	iree I	Hour	s]		[Maximum Marks:	80		
	N.B.: (1) Question No. 1 is compulsory and ca					8 marks without any internal choic	e.		
			(2)	Question Nos. 2 to 7 carry e	qual marks v	with internal choice.			
	(3) Draw neat and labelled diagrams w					er necessary.			
1.	(A)) Fill in the blanks :							
		(i)	(i) The causative agent of pulmonary tuberculosis is						
		(ii)		lersen air sampler is an examp					
		(iii)		chlorine left in water after sa					
		(iv)		is a faecal type of colifor			2		
	(B) Choose the correct alternative:								
		(i)	Swi	ne flu is a disease.					
			(a)	Water borne	(b)	Air borne			
			(c)	Vector borne	(d)	Venereal			
		(ii)	The	end products of Proteolysis	are				
			(a)	СНО	(b)	Cl,			
			(c)	Lipids	(d)	Amino acids			
		(iii)	Slo	w sand filter is a type	of filter.				
			(a)	Mechanical	(b)	Biological			
			(c)	Aerobic	(d)	Anaerobic			
	7.	(iv)	Lor	ng form of WHO is:					
			(a)	White Health Organ	(b)	World Health Organization			
			(c)	Wild Health Organ	(d)	World Hygiene Organization	2		
	(C)	(C) Answer in one sentence each:							
		(i)	Def	ine Coliforms.					
		(ii)	Naı	me any two chlorine compoun	ds.				
		(iii)	Def	ine biofertilizer.			82		
		(iv)	Def	fine Sewage.			4		
2.	(a)	Define Symbiosis. Illustrate with suitable example.							
	(b)	Explain the working of Lemon's air sampler.							
	(c)	Discuss the control of microorganisms in air by UV light.							
					OR				
	(d)			antagonism with suitable exam	35		4		
	(e)	Discuss the etiology and symptoms of any one viral air borne disease.							
	(f)	Exp	lain	the working of Laminar air flo	w system in	brief.	4		

WPZ---8296

3.	Desc	cribe symbiotic nitrogen fixation in detail.	12			
52.5		OR				
	Disc	cuss formation, functions and microbiology of humus.	12			
4.	(a)	Explain:				
		(i) Zooplankton				
		(ii) Blacking out algae.	4			
	(b)	Discuss beneficial characteristics of Planktons.	4			
	(c)	Describe any one method for removal of undesirable color, odor and taste caused by Planktons.	y 4			
		OR				
	(4)	Explain:				
	(u)	**************************************				
		(i) Phytoplanktons(ii) Importance of covering of reservoir.	4			
	(a)	Give any four undesirable features of Planktons.	4			
	(e) (f)	Explain activated carbon method for removal of undesirable colour, odor and taste.	4			
5.	(a)	Give ideal characteristics of E-coli as an indicator of faecal pollution.	4			
J.	(a) (b)	Describe membrane filter technique for detection of faecal streptococci.	4			
	(c)	Give ICMR bacteriological standards for treated water.	4			
	(0)	OR	7			
	(d)	Describe presumptive test for coliforms.	4			
	(e)	Differentiate between faecal and non-faecal coliforms.	4			
	(f)	Discuss multiple tube dilution technique for faecal streptococci.	4			
6.		w flowsheet diagram of water treatment plant. Explain Rapid Sand Filter in detail.	12			
0.	Dia	OR	14			
	Dro	w flowsheet diagram of sewage treatment plant. Explain activated sludge process in de	etail			
	Dia	iw nowsheet diagram of sewage treatment plant. Explain activated studge process in de	12			
7.	(a)	Define spectroscopy. Give applications of UV spectroscopy.	4			
	(b)	Enlist types of electrophoresis. Discuss any one type of electrophoresis in brief.	4			
	(c)	Explain Isotopic tracer technique in brief.	4			
	2.6	OR				
	(d)	Discuss the principle and method of paper chromatography.	4			
	(e)	Give applications of gel electrophoresis.	4			
	(f)	Discuss applications of Thin layer chromatography.	4			