C 23305			(Pages : 2)		Name		
					Reg. No	•••••	
	FOU	RTH SEMESTER B.Sc	e. DEGRE	E EXAMINAT	TION, APRIL 2017		
			(CUCBCSS-UG)				
			Microbio	Microbiology			
MBY 4B 06—SOIL AND AGRICULTURAL MICROBIOLOGY							
Time	: Three H	Iours			Maximum: 80	0 Marks	
			Section	A			
		A			1		
			nswer all qu questions car	rries ½ mark.			
1	1. The soil bacteria that are potential pathogen of humans are likely to be members of the go						
	(a)	Clostridium.	(b)	Rhizobium.			
	(c)	Azotobacter.	(d)	Thiobacillus.			
2	2. The terrestrial species of luminescent bacteria are grouped under the genus:						
	(a)	Photobacterium.	(b)	Vibrio.			
	(c)	Photorhabdus.	(d)	Clostridium.			
3	. Banan	a bunchy top virus is a:					
	(a)	+ strand RNA virus.	(b)	- strand RNA vir	rus.		
	(c)	SS DNA virus.	(d)	ds DNA virus.			
4	. Among	Among the following organisms which is a free-living nitrogen fixing bacteria:					
	(a)	Rhizobium sp.	(b)	Frankia sp.			
	(c)	Azotobacter sp.	(d)	Bradyrhizobium	sp.		
5	. A soil i	A soil in which no one particle size dominates is called ———					
6	. The fu	The fungal component in lichens are called ———					
7	The no	The non-discriminatory consumption of bacterial population by protozoan predators is called					
8	. The ac	The actinorrhizal root nodules are pink in colour due to the presence of ———					
9	. Name	Name a common nematophagous fungi.					
10	. Name	Name the mixture of CuSO ₄ and slaked lime used as fungicide.					
11	. Name	Name the interaction between microbial populations where both are benefitted.					

12. Name the causative agent of Pappaya ring spot disease.

 $(12 \times \frac{1}{2} = 6 \text{ marks})$

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Section B

Answer all questions.

Each question carries 2 marks.

13. Agrobacterium tumefaciens.

14. Mineralization.

15. Synergism.

16. Alternaria solani.

17. Leghaemoglobin.

18. Hartig net.

19. Rhizoplane.

20. Heterocyst.

21. Bti.

22. Ammensalism.

 $(10 \times 2 = 20 \text{ marks})$

Section C

Answer any six questions.

Each question carries 5 marks.

- 23. Aetiology and symptoms of wilt in cotton.
- 24. Animal Microbe interactions.
- 25. Endomycorrhiza.
- 26. Root nodule formation.
- 27. Phosphorus cycle.
- 28. Rhizosphere effect.
- 29. Control of infectious diseases in plants.
- 30. Soil fertility tests.

 $(6 \times 5 = 30 \text{ marks})$

Section D

Answer any two questions.

Each question carries 12 marks.

- 31. Write a note on soil formation. Discuss variosu factors affecting microflora of soil.
- 32. Discuss the advantages of biopesticides over chemical pesticides. Write a note on viral biopesticides.
- 33. Discuss the role of micro-organisms in carbon cycle and sulfur cycle.

 $(2 \times 12 = 24 \text{ marks})$