QP Code: D 122579	Total Pages: 1	Name:	
		Register No.	
SECOND SEMESTER (CUFYUGP) DEGREE EXAMINATION, APRIL 2025			
BOTANY DOTACHAL MICROPIAL DIVERSITY & DIVERSITY OF THOLOGY			
BOT2CJ101: MICROBIAL DIVERSITY & PHYTOPATHOLOGY 2024 Admission onwards			
Maximum Time :2 Hours		Maximum Marks :70	
Section A All Question can be answered. Each Question carries 3 marks (Ceiling : 24 Marks)			
Define mycoplasma			
What is bacteriophage?	What is bacteriophage?		
	What does the HINI stand for?		
Give a general outline of archaebacteria.			
Brief account on the enzyme	Brief account on the enzymes of the bacterial cell wall.		
6 What is acid fast staining?	What is acid fast staining?		
	Write the role of bacteris in nitrogen fixation.		
8 Add note on bacteria in indu	Add note on bacteria in industrial fermentation.		
	Definition and concepts of diseases.		
Find the casual organisms of Tapioca mosaic disease.			
,	Section B the structure of	of	
		6 marks (Ceiling : 36 Marks)	
Describe the structure of viri	Describe the structure of virions with neat diagram.		
Determine the multiplication			
Describe the ultrastructure of bacteria with sketches.			
Discuss about the structure a	Discuss about the structure and function Cell membrane.		
Enumerate the biotechnological applications of extremophiles.			
Brief with examples the microorganisms as a biofertilizer and nitrogen fixation.			
Analyse the involvement of microbiology in antibiotics and probiotics.			
18 Illustrate the plant diseases g Bunchy top of Banana	8 Illustrate the plant diseases giving emphasis on its etiology, epidemiology and management of Bunchy top of Banana		
Section C			
Answer any ONE .Each Question carries 10 marks (1x10=10 Marks)			
Elaborate the various types of c	Elaborate the various types of disease management strategies.		
	teria in industrial fermentatio	on, bioaugmentation and biostimulation	