



AGRICULTURE

Date	Day	Study Plan	
		Pratibha Ma'am	Heena Ma'am
		Food Chemistry	Food Microbiology
		4:00 PM - 5:00 PM	5:00 PM - 6:00 PM
29-Aug-23	Tue	Introduction to Food Chemistry	Food microbiology introduction
30-Aug-23	Wed		
31-Aug-23	Thu		General principles of Food microbiology
1-Sep-23	Fri		Overview of food borne pathogen
2-Sep-23	Sat		
3-Sep-23	Sun		
4-Sep-23	Mon		Source of microbe in raw material
5-Sep-23	Tue	Macro- and micro-nutrients-1	Source of microbe in Water
6-Sep-23	Wed	Macro- and micro-nutrients-2	Source of microbe in Air
7-Sep-23	Thu	Macro- and micro-nutrients-3	Source of microbe in Equipment
8-Sep-23	Fri	Macro- and micro-nutrients-4	Microbiological quality of food
9-Sep-23	Sat	Macro- and micro-nutrients-5	
10-Sep-23	Sun		
11-Sep-23	Mon	Macro- and micro-nutrients-6	Microbial food spoilage
12-Sep-23	Tue	Food additives	Food borne disease
13-Sep-23	Wed	Anti-nutritional factors	General principles and techniques in microbiological examination of food
14-Sep-23	Thu	Nutraceuticals and functions food	General principles and techniques in microbiological examination of food
15-Sep-23	Fri	Food contaminants	Beneficial microbe & their role in food processing
16-Sep-23	Sat		
17-Sep-23	Sun		
18-Sep-23	Mon	Food allergens	Beneficial microbe & their role in food processing and human nutrition
19-Sep-23	Tue	Food Adulterants	General principle of food safety management system
20-Sep-23	Wed	Importance of diet	HACCP, GOOD PRODUCTION ,AND PROCESSING practices
21-Sep-23	Thu	MCQS and Revision	GMP,GAP,GHP,BAP,GLP
22-Sep-23	Fri		GMP,GAP,GHP,BAP,GLP
23-Sep-23	Sat		
24-Sep-23	Sun		
25-Sep-23	Mon		GMP,GAP,GHP,BAP,GLP
Rest of the Study Plan will be updated on 10 Sep			
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