



Study Plan						
Date	Day	Pratibha Ma'am	Heena Ma'am	Akash Sir	Sandeep Sir	Sudhanshu Sir
		Food Chemistry	Food Microbiology	Food Preservation & Packaging	FSSAI & Food Laws	Food Analysis & Testing
		4:00 PM - 5:00 PM	5:00 PM - 6:00 PM	7:00 PM - 8:00 PM	2:00 PM - 3:00 PM	6:00 PM - 7:00 PM
7-Jul-23	Fri				Introduction to FSSAI (Roles & Functions)	
8-Jul-23	Sat					
9-Jul-23	Sun					
10-Jul-23	Mon				Genesis and Evolution of FSSAI	
11-Jul-23	Tue				Structure and Functions of Food Authority	Food Analysis & Testing Lecture 1
12-Jul-23	Wed				Systems and processes in Standards	Food Analysis & Testing Lecture 2
13-Jul-23	Thu				Systems and processes in Law Enforcement & Laboratory ecosystem	Food Analysis & Testing Lecture 3
14-Jul-23	Fri				Systems and processes in Imports & Third Party Audit	Food Analysis & Testing Lecture 4
15-Jul-23	Sat					
16-Jul-23	Sun					
17-Jul-23	Mon				Promoting safe and wholesome Food 1	Food Analysis & Testing Lecture 5
18-Jul-23	Tue				Promoting safe and wholesome Food 2	Food Analysis & Testing Lecture 6
19-Jul-23	Wed				Training and capacity building	Food Analysis & Testing Lecture 7
20-Jul-23	Thu				Role of State Food Authorities	Food Analysis & Testing Lecture 8
21-Jul-23	Fri	Introduction to Food Chemistry	Food microbiology introduction	Introduction	Food Laws Lecture 1	Food Analysis & Testing Lecture 9
22-Jul-23	Sat					
23-Jul-23	Sun					
24-Jul-23	Mon	Macro- and micro-nutrients-1	General principles of Food microbiology	Basic of food preservation	Food Laws Lecture 2	Food Analysis & Testing Lecture 10
25-Jul-23	Tue	Macro- and micro-nutrients-2	Overview of food borne pathogen	food spoilage	Food Laws Lecture 3	Food Analysis & Testing Lecture 11
26-Jul-23	Wed	Macro- and micro-nutrients-3	Source of microbe in raw material	method of food preservation	Food Laws Lecture 4	Food Analysis & Testing Lecture 12
27-Jul-23	Thu	Macro- and micro-nutrients-4	Source of microbe in Water	method of food preservation -2	Food Laws Lecture 5	Food Analysis & Testing Lecture 13
28-Jul-23	Fri	Macro- and micro-nutrients-5	Source of microbe in Air	method of food preservation -3	Food Laws Lecture 6	Food Analysis & Testing Lecture 14
29-Jul-23	Sat					
30-Jul-23	Sun					
31-Jul-23	Mon	Macro- and micro-nutrients-6	Source of microbe in Equipment	method of food preservation -4	Food Laws Lecture 7	Food Analysis & Testing Lecture 15
1-Aug-23	Tue	Food-additives-1	Microbiological quality of food	Doubts & Discussion	Food Laws Lecture 8	
2-Aug-23	Wed	Food-additives-2	Microbial food spoilage		Food Laws Lecture 9	
3-Aug-23	Thu	Anti-nutritional factors	Food borne disease			
4-Aug-23	Fri	Enzymes-1	General principles and techniques in microbiological examination of food			
5-Aug-23	Sat					
6-Aug-23	Sun					
7-Aug-23	Mon	Enzymes-2	General principles and techniques in microbiological examination of food			
8-Aug-23	Tue	Nutraceuticals and functions food	Beneficial microbe & their role in food processing			
9-Aug-23	Wed	Food contaminants-1	Beneficial microbe & their role in food processing and human nutrition			
10-Aug-23	Thu	Food contaminants-2	General principle of food safety management system			
11-Aug-23	Fri	Food allergens-1	HACCP, GOOD PRODUCTION, AND PROCESSING practices			
12-Aug-23	Sat					
13-Aug-23	Sun					
14-Aug-23	Mon	Food allergens-2	GMP,GAP,GHP,BAP,GLP			
15-Aug-23	Tue					
16-Aug-23	Wed	Importance of diet-1	GMP,GAP,GHP,BAP,GLP			
17-Aug-23	Thu	Importance of diet-2	GMP,GAP,GHP,BAP,GLP			
18-Aug-23	Fri	MCQS and Revision				
<a href="http://www.sscadda.com">www.sscadda.com</a>	<a href="#">Agriculture Mahapack</a>		<a href="#">Agriculture Adda Youtube Channel</a>			<a href="#">Agriculture Telegram Group</a>