•	Jurren	t Study Pla	an	Tentative Study Plan							
		Pratibha Ma'am	Pratibha Ma'am	Faculty	Krashna Sir	Akash Sir	Sudhanshu Sir	Sandeep Sir	Parikshit Sir		
		Genetics and Plant			Agronomy (Crop Science), Soil			Agricultural Economics &	Dairy & Animal		
		Breeding	Biotechnology	Subject	& water Conservation	Horticulture	Fisheries	Statistics	Husbandry		
			04:00 PM - 5:00	Tentative							
Date	Day	2:00 PM - 3:00 PM	PM	Start Date	2 January	12 January	23 January	19 Jan	30 Dec		
		Genetics and Plant	Biotechnology			HORTICULTURE AND BRANCH OF		Agricultural Economics	Dairy & Animal		
18-Dec-25	Thu	Breeding Class 1	Class 1		Agronomy Class 1	HORTICULTURE	Introduction and Current Data of Fisheries/ Schemes	Lecture 1	Husbandry - 1		
								Agricultural	Dairy &		
19-Dec-25	Fri	Genetics and Plant Breeding Class 2	Biotechnology Class 2		Agronomy Class 2	Basic Horticulture 1	Fresh Water/Marine & Brackish water Fisheries	Economics Lecture 2	Animal		
19-Dec-25	FII	Breeding Class 2	CldSS 2		Agronomy class 2	basic norticulture 1	Fresh Water/Marine & Brackish Water Fisheries	Agricultural	Husbandry - 2 Dairy &		
								Economics	Animal		
20-Dec-25	Sat				Agronomy Class 3	Basic Horticulture 2	Aquaculture & its Type	Lecture 3	Husbandry - 3		
								Agricultural	Dairy &		
21-Dec-25	Sun				Agronomy Class 4	Basic Horticulture 3	Basic Term Related to Fisheries	Economics Lecture 4	Animal Husbandry - 4		
21-060-23	Juli				Agronomy class 4	basic Horticulture 5	basic ferrif Related to Fisheries	Agricultural	Dairy &		
		Genetics and Plant	Biotechnology					Economics	Animal		
22-Dec-25	Mon	Breeding Class 3	Class 3		Agronomy Class 5	Basic Horticulture 4	Fisheries Life Cycle	Lecture 5	Husbandry - 5		
						INTRODUCTION OF			Daile 0		
		Genetics and Plant	Biotechnology			SEXUAL AND ASEXUAL		Agricultural Statistics	Dairy & Animal		
23-Dec-25	Tue	Breeding Class 4	Class 4		Agronomy Class 6	PROPAGATION	Pond Management and Integrated Fish Farming	Lecture 1	Husbandry - 6		
								Agricultural	Dairy &		
24 Dec 25	Wed	Genetics and Plant	Biotechnology		Annanamu Class 7	CUTTING AND	Fish Deceasing and Inspectors Consider of Fish	Statistics	Animal		
24-Dec-25	wea	Breeding Class 5	Class 5		Agronomy Class 7	BUDDING	Fish Processing and Important Species of Fish	Lecture 2	Husbandry - 7		
		Genetics and Plant	Biotechnology			LAYERING AND			Dairy & Animal		
25-Dec-25	Thu	Breeding Class 6	Class 6		Agronomy Class 8	GRAFTING	Biofloc technology/ RTS Technology		Husbandry - 8		
26-Dec-25	Fri	Genetics and Plant Breeding Class 7	Biotechnology Class 7		Agronomy Class 9	MICROPROPAGATIO N	Prawn/Shrimp/Murrel Culture		Dairy & Animal Husbandry - 9		
		Breeding class 7	Class /		Augrenamy clase 3		ram, smmp, namer calcare		Dairy &		
									Animal		
27-Dec-25	Sat				Agronomy Class 10	INTRODUCTION OF TRAINING	Fish Disease		Husbandry - 10		
27-Dec-25	Sat				Agronomy class 10	METHOD OF	Tish Disease		10		
28-Dec-25	Sun				Agronomy Class 11	TRAINING	Class Test & Doubt Session				
		Genetics and Plant	Biotechnology			PRUNING AND ITS					
29-Dec-25	Mon	Breeding Class 8	Class 8		Agronomy Class 12	TYPE					
	_	Genetics and Plant	Biotechnology								
30-Dec-25	Tue	Breeding Class 9	Class 9		Agronomy Class 13	LAYOUT AND PGR					
31-Dec-25	Wed	Genetics and Plant Breeding Class 10	Biotechnology Class 10		Agronomy Class 14	CLASSIFICATION OF FRUIT					
		Genetics and Plant	0.000 00		ingrenomy cases as	0					
1-Jan-26	Thu	Breeding Class 11			Agronomy Class 15	MANGO					
		Genetics and Plant									
2-Jan-26	Fri	Breeding Class 12			Soil & water Conservation Class 1	BANANA ,PAPAYA					
					Soil & water Conservation Class 2	GUAVA,BER,LITCHI					
					Soil & water Conservation Class 3	MINOR FRUIT					
					Soil & water Conservation Class 4	CLASSIFICATION OF VEGETABLES					
					Soil & water Conservation Class 5	TOMATO,BRINJAL					
					Constitution class 5	CHILI, POTATO,					
					Soil & water Conservation Class 6	OKRA					
					Soil & water Conservation Class 7	CUCURBITACEAE LECTURE 1					
					1	CUCURBITACEAE		1	1		
					Soil & water Conservation Class 8	LECTURE 2					

Soil & water Conservation Class 10	GARDEN AND ITS TYPE		
F	FLOWER LECTURE 1		
F	FLOWER LECTURE 2		1
	PRESERVATION		
	JAM AND JELLY		