First Year : Export Agriculture

		1st We	ek (22nd to 26th .	July)			2 nd Week	(29th July to 02nd	August)			3 rd We	ek (05th to 09th A	ugust)	
Time	Monday (22 nd)	Tuesday (23 rd)	Wednesday (24th)	Thursday (25th)	Friday (26 th)	Monday (29th)	Tuesday (30 th)	Wednesday (31st)	Thursday (1st)	Friday (2 nd)	Monday (5th)	Tuesday (6th)	Wednesday (7 th)	Thursday (8 th)	Friday (9th)
8.00 -9.00						EAG 171-2 @					EAG 171-2 @ Soil Lab			EAG 171-2 @ Soil Lab	
9.00 -10.00		EAG 161-2 @ Agri Chem.			EAG 161-2 @ Agri Chem.	Soil Lab G-II		EAG 161-2 @			G-II			G-II	
10.00 -11.00		Practical 01	EAG 115-1 @ Microbiology		Practical 03	EAG 171-2 @		Agri Chem. Practical 05			EAG 171-2 @ Soil Lab		EAG 115-1 @ Microbiology G-		
11.00 -12.00			G-I			Soil Lab G-I					G-I		I I	G-I	
12.00 -01.00															
01.00 -02.00	EAG 152-1@ Plant Physio.										EAG 152-1@ Plant Physio.				
02.00 -03.00	G-I		EAG 161-2 @ Agri Chem.			EAG 161-2 @ Agri Chem.					G-I				
03.00 -04.00	EAG 152-1@		Practical 02			Practical 04		EAG 115-1 @ Microbiology			EAG 152-1@ Plant Physio.		EAG 115-1 @ Microbiology G-		
04.00 -05.00	Plant Physio. G-II							G-II			G-II		II		

EAG 115-1	Principles of Pathology
EAG 152-1	Principles of Seed Technology
EAG 161-2	Biochemistry
EAG 171 -2	Principles of Soil Science

First Year: Tea Technology and Value Addition

		1st W	Veek (22nd to 26	6th July)			2nd Week	(29th July to 0	2nd August)			3rd Wee	k (05th to 09th A	august)	
Time	Monday (22 nd)	Tuesday (23 rd)	Wednesday (24th)	Thursday (25th)	Friday (26 th)	Monday (29th)	Tuesday (30 th)	Wednesday (31st)	Thursday (1st)	Friday (2 nd)	Monday (5 th)	Tuesday (6th)	Wednesday (7 th)	Thursday (8th)	Friday (9 th)
8.00 -9.00													TEA 161-1@		
9.00 -10.00						TEA 161-1@							Food Lab		
10.00 -11.00						Food Lab									
11.00 -12.00															
12.00 -01.00								Field Visit (TEA 152-3)							
01.00 -02.00					EAG 115-1@			(12.11.102.0)		EAG 115-1@	TEA 161-1@				
02.00 -03.00					Microbiology					Microbiology	Food Lab				
03.00 -04.00			TEA 161-1@	EAG 171-2@					EAG 171-2@				TEA 161-1@	EAG 171-2@	
04.00 -05.00			Food Lab	Soil Lab					Soil Lab				Food Lab	Soil Lab	

TEA 161-1 Introductory Food Chemistry EAG 171 -2 Principles of Soil Science EAG 115-1 Principles of Pathology TEA 152-3 Tea Cultivation and Management

First Year: Palm & Latex Technology and Value Addition

		1st Wee	ek (22nd to 26th	July)			2nd Week (29th July to 021	^{1d} August)			3rd Wee	k (05th to 09th A	August)	
Time	Monday (22 nd)	Tuesday (23 rd)	Wednesday (24th)	Thursday (25th)	Friday (26 th)	Monday (29th)	Tuesday (30th)	Wednesday (31st)	Thursday (1st)	Friday (2 nd)	Monday (5 th)	Tuesday (6 th)	Wednesday (7 th)	Thursday (8 th)	Friday (9 th)
8.00 -9.00															
9.00 -10.00									EAG 171-2						
10.00 -11.00									@ Soil Lab				TEA 161-1 @		
11.00 -12.00													Food Lab		
12.00 -01.00										Field Visit (PLT 151-2)					
01.00 -02.00				TEA 161-1 @					TEA 161-1 @			TEA 161-1 @		TEA 161-1 @	
02.00 -03.00				Food Lab	@ Soil Lab				Food Lab			Food Lab		Food Lab	@ Soil Lab
03.00 -04.00	EAG 115-1@					EAG 115-1@									
04.00 -05.00	Microbiology				·	Microbiology								·	

EAG 171 -2
TEA 161-1
EAG 115-1
PLT 151-2
Principles of Soil Science
Introductory Food Chemistry
Principles of Pathology
Nursery Management

Second Year : Export Agriculture

		1st We	ek (22nd to 26th	July)			2nd Week	(29th July to 02	nd August)			3rd Wee	k (05th to 09th A	ugust)	
Time	Monday (22 nd)	Tuesday (23 rd)	Wednesday (24 th)	Thursday (25th)	Friday (26 th)	Monday (29 th)	Tuesday (30th)	Wednesday (31st)	Thursday (1st)	Friday (2 nd)	Monday (5 th)	Tuesday (6 th)	Wednesday (7 th)	Thursday (8 th)	Friday (9th)
8.00 -9.00		EAG 262-1@		EAG 212-2@			EAG 262-1@					EAG 262-1@			
9.00 -10.00		Food Lab G-I		Microbiology			Food Lab G-I					Food Lab G-I			
10.00 -11.00		EAG 262-1@	EAG 272-1@				EAG 262-1@	EAG 272-1@	EAG 212-2@			EAG 262-1@			
11.00 -12.00		Food Lab G-II	Soil Lab G-I				Food Lab G-II	Soil Lab G-I	Microbiology			Food Lab G-II	Soil Lab G-I		
12.00 -01.00															
01.00 -02.00	EAG 272-1@	EAG 212-2@					EAG 212-2@	EAG 272-1@				EAG 212-2@			
02.00 -03.00	Soil Lab G-II	Microbiology					Microbiology	Soil Lab G-II				Microbiology	Soil Lab G-II		
03.00 -04.00															
04.00 -05.00															

EAG 212-2 Crop Pest and Disease Management
EAG 262 -1 Principles of Post Harvest Technology
Soil and Water Conservation Technology

Second Year: Tea Technology and Value Addition

		1st Wo	eek (22nd to 26th J	July)			2nd Week	(29th July to 02	nd August)			3rd Wee	k (05th to 09th A	August)	
Time	Monday (22 nd)	Tuesday (23 rd)	Wednesday (24 th)	Thursday (25 th)	Friday (26 th)	Monday (29 th)	Tuesday (30 th)	Wednesday (31st)	Thursday (1st)	Friday (2 nd)	Monday (5 th)	Tuesday (6 th)	Wednesday (7 th)	Thursday (8th)	Friday (9th)
8.00 -9.00			TEA 211-1 @ Tissue Culture					TEA 211-1 @ Tissue Culture	$ IEA ZIZ-Z(\omega) $				TEA 211-1 @ Tissue		
9.00 -10.00			(G01)					(G01)	Microbiology				Culture (G01)		
10.00 -11.00		TEA 212-2@	TEA 211-1 @ Tissue Culture				TEA 212-2@	TEA 211-1 @ Tissue Culture			TEA 263-2@	TEA 212-2@	TEA 211-1 @	TEA 212-2@	
11.00 -12.00		Microbiology	(G02)				Microbiology	(G02)			TEA 263-2@ Food Lab	Microbiology	Culture (G02)	Microbiology	
12.00 -01.00						Field Visit (TEA 242-2)									
01.00 -02.00		TEA 263-2@					TEA 263-2@								TEA 263-2@
02.00 -03.00		Food Lab					Food Lab	TEA 263-2@							Food Lab
03.00 -04.00								Food Lab							
04.00 -05.00															

TEA 211-1 Basics in InVitro Technology
TEA 212-2 Pest and Disease Management
TEA 263-2 Tea Chemistry
TEA 242-2 Tea Processing Technology I

Second Year :Palm & Latex Technology and Value Addiion

		1st We	ek (22nd to 26th	July)			2nd Wee	k (29th July to	02nd August)				ek (05th to 09th .	August)	
Time	Monday (22 nd)	Tuesday (23 rd)	Wednesday (24 th)	Thursday (25th)	Friday (26 th)	Monday (29 th)	Tuesday (30 th)	Wednesday (31st)	Thursday (1st)	Friday (2 nd)	Monday (5 th)	Tuesday (6 th)	Wednesday (7 th)	Thursday (8th)	Friday (9th)
8.00 -9.00														PLT 211-2@	
9.00 -10.00	PLT 243-2@		PLT 253-3 @			PLT 243-2@		PLT 253-3 @	PLT 243-2@		PLT 243-2@	PLT 243-2@	PLT 253-3 @	Microbiology	
10.00 -11.00	Latex lab		Horticulture	PLT 211-2@		Latex lab		Horticulture	Latex lab	PLT 211-2@	Latex lab	Latex lab	Horticulture		
11.00 -12.00				Microbiology						Microbiology					
12.00 -01.00							Field Visit (PLT 243-2)								
01.00 -02.00				TEA 211-1 @ Tissue Culture					TEA 211-1 @ Tissue Culture					TEA 211-1 @ Tissue Culture	
02.00 -03.00				(G-1)					(G-1)					(G-1)	
03.00 -04.00	PLT 253-3 @			TEA 211-1 @ Tissue Culture					TEA 211-1 @ Tissue Culture			PLT 211-2@		TEA 211-1 @ Tissue Culture	
04.00 -05.00	Horticulture	Microbiology		(G-2)					(G-2)			Microbiology		(G-2)	

PLT 253-2 Advanced Crop Physiology
TEA 211-1 Basics in InVitro Technology
PLT 211-2 Pest and Disease Management
Latex Industrial Machinery
PLT 243-2 Latex Industrial Machinery

Third Year: Export Agriculture - Agriculture Production Technology

		1st We	eek (22nd to 26th	July)			2nd Week	(29th July to 02"	d August)			3rd Weel	k (05th to 09th A	ugust)	
Time	Monday (22 nd)	Tuesday (23 rd)	Wednesday (24 th)	Thursday (25 th)	Friday (26 th)	Monday (29th)	Tuesday (30th)	Wednesday (31st)	Thursday (1st)	Friday (2 nd)	Monday (5 th)	Tuesday (6 th)	Wednesday (7 th)	Thursday (8 th)	Friday (9 th)
8.00 -9.00															
9.00 -10.00	EAG 314-2	EAG 316-2@ Tissue culture	EAG 344- 1 @	EAG 353-2@		EAG 314-2		EAG 344- 1 @	EAG 353-2@			EAG 316-2@	EAG 344- 1		EAG 314-2
10.00 -11.00	@Plant Physiology	Tissue culture (G1)	GIS Lab	Plant Physiology		@Plant Physiology	Tissue culture (G1)	GIS Lab	Plant Physiology			Tissue culture (G1)	@ GIS Lab		@Plant Physiology
11.00 -12.00										EAG 356-2					
12.00 -01.00										@ Palm Lab	Field Vsit			Field Visit	
01.00 -02.00											(EAG 325-1)			(EAG 353-2)	
02.00 -03.00		EAG 316-2@			EAG 356-2			EAG 316-2@		EAG 356-2		EAG 316-2@	EAG 314-2		EAG 356-2
03.00 -04.00		Tissue culture (G2)	Tissue culture (G1)		@ Field		Tissue culture (G2)	Tissue culture (G2)		@ Field		Tissue culture (G2)	@Plant Physiology		@ Field
04.00 -05.00				EAG 355-2 @		EAG 355-2			EAG 355-2						
05.00 - 06.00				Field		@ Field			@ Field						

EAG 316 -2	Plant Tissue Culture
EAG 356-2	Spice and Beverage Crop Production and Value Addition
EAG 314 -2	Ecophysiology
EAG 353-2	Controlled Environment Agriculture
EAG 355-2	Organic Agriculture
EAG 344 -1	Applications of GIS and Remote Sensing
EAG 325-1	Agri tourism

Third Year :EAG- Food Production Technology

		1st We	ek (22nd to 26th	July)			2nd Week	(29th July to 02	^{2nd} August)			3rd Wee	ek (05th to 09th	August)	
Time	Monday (22 nd)	Tuesday (23 rd)	Wednesday (24th)	Thursday (25th)	Friday (26th)	Monday (29 th)	Tuesday (30 th)	Wednesday (31st)	Thursday (1st)	Friday (2 nd)	Monday (5 th)	Tuesday (6 th)	Wednesday (7th)	Thursday (8th)	Friday (9 th)
8.00 -9.00			EAG 367-2 @					EAG 367-2 @	EAG 366-3 @		EAG 366-3 @	EAG 366-3 @		EAG 366-3 @	
9.00 -10.00		EAG 368-2 @	Food Lab		EAG 365-2@			Food Lab	Agri Chem.	EAG 365-2@	Agri Chem.	Agri Chem.		Agri Chem.	EAG 365-2@
10.00 -11.00	EAG 364-2@	Latex Lab		EAG 364-2@	Food Lab				EAG 364-2@	Food Lab					Food Lab
11.00 -12.00	Food Lab		EAG 364-2@	Food Lab				EAG 364-2@	Food Lab			EAG 366-3 @		EAG 367-2 @	
12.00 -01.00			Food Lab					Food Lab				Agri Chem.	Field Visit (EAG 367-2)	Agri Chem.	
01.00 -02.00	EAG 363-2@	EAG 368-2 @		EAG 368-2		EAG 363-2@			EAG 366-3 @	EAG 365-2@					EAG 366-3 @
02.00 -03.00	Food Lab	Latex Lab		@ Latex Lab	Food Lab	Food Lab	@ Latex Lab	EAG 367-2 @	Agri Chem.	Food Lab	Agri Chem.	EAG 366-3 @		EAG 366-3 @	Agri Chem.
03.00 -04.00			EAG 368-2 @					Agri Chem.				Agri Chem.		Agri Chem.	
04.00 -05.00			Latex Lab												

EAG 368-2	Spice Technology
EAG 363 -2	Food Nutrition and Health
EAG 364 -2	Food Preservation Technology
EAG 365 -2	Beverage Technology
EAG 366-3	Food Analysis
EAG 367-2	Grain Product Technology

Third Year: Entrepreneurial Agriculture

		1st We	eek (22nd to 26th	July)			2nd Week	(29th July to 02	nd August)			3rd Wee	k (05th to 09th A	August)	
Time	Monday (22 nd)	Tuesday (23 rd)	Wednesday (24th)	Thursday (25th)	Friday (26th)	Monday (29 th)	Tuesday (30th)	Wednesday (31st)	Thursday (1st)	Friday (2 nd)	Monday (5th)	Tuesday (6th)	Wednesday (7 th)	Thursday (8th)	Friday (9th)
8.00 -9.00															
9.00 -10.00															
10.00 -11.00															
11.00 -12.00															
12.00 -01.00											Field Visit				
01.00 -02.00											(EAG 325-1)				
02.00 -03.00															
03.00 -04.00															
04.00 -05.00															

EAG 325-1 Agri tourism

Third Year: Tea Technology and Value Addition

Time		1st We	ek (22nd to 26th	July)			2nd Week	(29th July to 02	nd August)		3rd Week (05th to 09th August)					
	Monday (22 nd)	Tuesday (23 rd)	Wednesday (24th)	Thursday (25th)	Friday (26th)	Monday (29th)	Tuesday (30 th)	Wednesday (31st)	Thursday (1st)	Friday (2 nd)	Monday (5th)	Tuesday (6th)	Wednesday (7 th)	Thursday (8th)	Friday (9 th)	
8.00 -9.00																
9.00 -10.00																
10.00 -11.00												TEA 343-1 @				
11.00 -12.00												GIS Lab				
12.00 -01.00											Field Vsit					
01.00 -02.00		TEA 343-1 @									(TEA 321-1)					
02.00 -03.00		GIS Lab				TEA 343-1 @										
03.00 -04.00						GIS Lab										
04.00 -05.00		TEA 351-2 @					TEA 351-2 @					TEA 351-2 @				
05.00 -06.00		Field					Field					Field				

TEA 351-2 Organic Tea Production

TEA 343 -1 Applications of GIS and Remote Sensing

TEA 321-1 Ecotourism

Third Year: Palm & Latex Technology and Value Addiion

Time		1st We	ek (22nd to 26th	July)			2nd Week	29th July to 02	nd August)		3rd Week (05th to 09th August)				
	Monday (22 nd)	Tuesday (23 rd)	Wednesday (24th)	Thursday (25th)	Friday (26th)	Monday (29 th)	Tuesday (30 th)	Wednesday (31st)	Thursday (1st)	Friday (2 nd)	Monday (5th)	Tuesday (6th)	Wednesday (7 th)	Thursday (8 th)	Friday (9th)
8.00 -9.00															
9.00 -10.00		PLT 354-1@	PLT 345-2 @		PLT 342-1 @		PLT 354-1@	PLT 345-2 @		PLT 342-1 @			PLT 345-2 @		PLT 342-1 @
10.00 -11.00		Palm Lab	Latex lab G-I		GIS Lab		Palm Lab	Latex lab G-I		GIS Lab			Latex lab G-I		GIS Lab
11.00 -12.00			PLT 345-2 @ Latex lab G-					PLT 345-2 @ Latex lab G-					PLT 345-2 @ Latex lab G-		
12.00 -01.00	PLT 345-2 @		II			PLT 345-2 @		II					II		
01.00 -02.00	Latex lab G-I					Latex lab G-I									
02.00 -03.00	PLT 345-2 @ Latex lab G-					PLT 345-2 @ Latex lab G-									
03.00 -04.00	II					II									
04.00 -05.00			PLT 352-1 @					PLT 352-1 @					PLT 352-1 @		
05.00 -06.00			Field					Field					Field		

PLT 354-1 Plantation Crop Based Farming Systems
PLT 345-2 Rubber Processing Technology II
PLT 352-1 Organic Agriculture
PLT 342 -1 Applications of GIS and Remote Sensing