			Title Unit		15 July		16 July	_	Farm Machanization/ NATP &	15	July	15	July	16 Jul		Apriculture Extension	Agricultural Economics	Agriculture Current Affairs B.
Date	Day	Introduction Video	Fisheries		Introduction	Cell and Cell Organelles Class 1	Forestry Lecture 1	Apiculture Class 1	SMAM Scheme	Soil Science Orientation	Principles of Agronomy - Introduction	Plant Pathology Lecture 1	Animal Husbandry Lecture 1	Introduction of Genetics	Entomology Lecture 1	Agriculture Extension Lecture 1	Agricultural Economics Lecture 1	agriculture Current Affairs a schemes Lecture 1
17-Jun-25	Pri	Exam Orientation, Strategy & Preparedness			BASIC HORTICULTURE 1	Cell and Cell Organelles Class 2	Forestry Lecture 2	Apiculture Class 2	Source of Farm Power	Basics Of Soil Science	Principles of Agronomy - Basics Lecture 1	Plant Pathology Lecture 2	Animal Husbandry Lecture 2	Pre Mendellan Concepts	Entomology Lecture 2	Agriculture Extension Lecture 2	Agricultural Economics Lecture 2	Agriculture Current Affairs & schemes Lecture 2
18-Jun-25	Sat		Class Off - Saturday		BASIC HORTICULTURE 2	Basics of Physiology Class 1	Forestry Lecture 3	Apiculture Class 3	Basic Terms of Engine	Rocks & Minerals Lecture 1	Principles of Agronomy - Basics Lecture 2	Plant Pathology Lecture 3	Animal Husbandry Lecture 3	Mendelian Concepts	Entomology Lecture 3	Agriculture Extension Lecture 3	Agricultural Economics Lecture 3	Agriculture Current Affairs & schemes Lecture 3
19-Jun-25	Sun		Class Off - Sunday		BASIC HORTICULTURE 3	Basics of Physiology Class 2	Forestry Lecture 4	Apiculture Class 4	Engine & Type of Engine Class	Rocks & Minerals Lecture 2	Principles of Agronomy - Basics Lecture 3	Plant Pathology Lecture 4	Animal Husbandry Lecture 4	Non Mendelian Concepts	Entomology Lecture 4	Agriculture Extension Lecture 4	Agricultural Economics Lecture 4	Agriculture Current Affairs & schemes Lecture 4
10-Jun-25	Mon		Introduction and Current Data of Fisheries/ Schemes		BASIC HORTICULTURE 4	Basics of Physiology Class 3	Forestry Lecture 5	Class Test & Doubt Session	Engine & Type of Engine Class	Rocks & Minerals Lecture 3	Principles of Agronomy - Cropping System Lecture 1	Plant Pathology Lecture 5	Animal Husbandry Lecture 5	Gene Intractions	Entomology Lecture 5	Agriculture Extension Lecture 5	Agricultural Economics Lecture 5	Agriculture Current Affairs & schemes Lecture 5
1-Jul-25	-		Fresh Water/Marine & Brackish water Fisheries		INTRODUCTION OF SEXUAL AND ASEXUAL PROPAGATION	Basics of Physiology Class 4	Forestry Lecture 6	Sericulture Class 1	Tillage Implement(Primary & Secondary)	Soil Formation Lecture 1	Principles of Agronomy - Cropping System Lecture 2		Animal Husbandry Lecture 6	DNA and DNA Replications	Entomology Lecture 6		Agricultural Statistics	Agriculture Current Affairs & schemes Lecture 6
1-30-13			THE WASHING A SECULIAR TO THE SEC		ALLICAL PROPAGA 201	assics in Projectory Case 4	Potenti y Cectaire o	January Cass 1	Implement for Layout of Seedbed/Methods of Sowing	and reministration of the same a	Principles of Agronomy - Harvesting	Plant Patricingly Calculate 0	Anna rottana y cector o	Diek and Diek Replications	Little Longy Calculate C		Apricultural Statistics	Agriculture Current Affairs &
2-Jul-25	Wed		Aquaculture & its Type		CUTTING AND BUDDING	Photosynthesis Class 1	Forestry Lecture 7	Sericulture Class 2	Class 1	Soil Formation Lecture 2	Lecture 1	Plant Pathology Lecture 7	Animal Husbandry Lecture 7	RNA and Protein synthesis	Entomology Lecture 7		Lecture 2	schemes Lecture 7
3-Jul-25	Thu		Basic Term Related to Fisheries		LAYERING AND GRAFTING	Photosynthesis Class 2	Forestry Lecture 8	Sericulture Class 3	Seedbed/Methods of Sowing	Soil Formation Lecture 3	Principles of Agronomy - Harvesting Lecture 2	Marsh State of court of the court of	Animal Husbandry Lecture 6	Germplasm and Gene pool	Entomology Lecture 8			Agriculture Current Affairs & schemes Lecture 8
4-Jul-25	Eri		Fisheries Life Cycle		MICROPROPAGATION	Photosynthesis Class 3	Formary Calculate is	Class Test & Doubt Session	Terms Related with Plough/ Methods of Ploughing	Soil Physical Properties Lecture 1	Principles of Agronomy - Watershed management Lecture 1	Plant Pathology Lecture 9	Animal Husbandry Lecture 9	Cytogenetics Chromosomes	Entomology Lecture 9			Agriculture Current Affairs &
5-Jul-25			Class Off - Saturday		INTRODUCTION OF TRAINING	Class Test & Doubt Session		Lac culture Class 1	Class test & Doubt Session	Soil Physical Properties Lecture 2	Principles of Agronomy - Green House effect Lecture 1	Plant Pathology Lecture 10	Animal Husbandry Lecture 10	Chromosomal Aberrations				Agriculture Current Affairs &
	Sun										Principles of Agronomy -				Entomology Lecture 10			schemes Lecture 10
6-Jul-25			Class Off - Sunday		METHOD OF TRAINING	Respiration Class 1		Lac culture Class 2	Tactor & its Type	Soil Physical Properties Lecture 3	Agrometeorology Lecture 1 Principles of Agronomy -	Plant Pathology Lecture 11	Animal Husbandry Lecture 11	MITOSIS	Entomology Lecture 11			
7-Jul-25	Mon		Pond Management and Integrated Fish Farming		PRUNING AND ITS TYPE	Respiration Class 2		Class Test & Doubt Session	Sprayer & Duster Compost & Method of	Soil Physical Properties Lecture 4	Agrometeorology Lecture 2	Plant Pathology Lecture 12	Animal Husbandry Lecture 12	MEIOSIS	Entomology Lecture 12			
8-Jul-25	Tue		Fish Processing and Important Species of Fish		CLASSIFICATION OF FRUIT	Nutrients in Plant Class 1		Mushroom Cultivation Class 1	Composting/ Water Saving Irrigation	Soil Physical Properties Lecture 5	Principles of Agronomy - Manures Lecture 1	Plant Pathology Lecture 13	Animal Husbandry Lecture 13	INTRODUCTION OF PLANT BREEDING	Entomology Lecture 13			
9-Jul-25	Wed		Bioficc technology/ RTS Technology		MANGO	Nutrients in Plant Class 2		Mushroom Cultivation Class 2	Watershed Management	Soil Physical Properties Lecture 6	Principles of Agronomy - Manures Lecture 2	Plant Pathology Lecture 14	Animal Husbandry Lecture 14	MODE OF POLLINATION	Entomology Lecture 14			
10-Jul-25	Thu		Prawn/Shrimp/Murrel Culture		BANANA , PAPAYA	Plant Growth Regulators Class 1		Class Test & Doubt Session	Post- Harvest Technology	Soil Physical Properties Lecture 7	Principles of Agronomy - Seed & Sowing Lecture-1	Plant Pathology Lecture 15	Animal Husbandry Lecture 15	SELF-INCOMPATIBILITY & MALE STERILITY	Entomology Lecture 15			
11-341-25	Fri		Fish Disease		GJAVA, BER, LITCHI	Plant Growth Regulators Class 2			Protected Cultivation Class 1	Soil Colloids Lecture 1	Principles of Agronomy - Dryland Agriculture Lecture 1		Animal Husbandry Lecture 16	MODE OF REPRODUCTION	Entomology Lecture 16			
12-341-25	Sat		Class Off - Saturday		MINOR FRUIT	Class Test & Doubt Session			Protected Cultivation Class 2	Soil Colloids Lecture 2	Principles of Agronomy - Dryland Acriculture Lecture 2	1	Animal Husbandry Lecture 17	PLANT INTRODUCTION AND SELECTION				
12-241-25	Sun		Class Off - Sunday		CLASSIFICATION OF VEGETABLES					Soil Organic Matter Lecture 1	Principles of Agronomy - Dryland Agriculture Lecture 3	1	Animal Husbandry Lecture 18	PURELINE AND MASS SELECTION	1			
14-316-25	Mon		Class Test & Doubt Session		TOMATO BRINGAL					Soil Organic Matter Lecture 2	Principles of Agronomy - Dryland Agriculture Lecture 4	1	Animal Husbandry Lecture 19	RECURRENT AND CLONAL SELECTION	1			
LS-3ul-25	Total				CHELL POTATO, OKRA					Soil Fertility Evaluation	Principles of Agronomy - Nutrients Lecture 1	1	Animal Husbandry Lecture 20	BULK, MASS AND PEDIGREE METHOD	1			
16-341-25	Wed				CHCHROTACTAR LECTURE 1					Soil Testing	Principles of Agronomy - Nutrients Lecture 2	1	Animal Husbandry Lecture 21	HYRRIDIZATION AND HETEROSIS	1			
17-Jul-25	Thu				CUCURSITACEAE LECTURE 2					Problematic Soils Lecture 1	Principles of Agronomy - Nutrients Lecture 3	1	Animal Husbandry Lecture 22	MUTATION BREEDING	i			
18-341-25					COLF CROP					Problematic Soils Lecture 2	Principles of Agronomy - Nutrients Lecture 6	i	Animal Husbandry Lecture 23	CROP IDEOTYPE	i			
19-3ul-25	Sar Sar				GARDEN AND ITS TYPE					Problematic Soils Lecture 2 Problematic Soils Lecture 3	Principles of Agronomy - Fertilizer	i	Animal Husbandry Lecture 24	DECISTANT REPRODUC	i			
	Sun				FLOWER LECTURE 1						Principles of Agronomy - Fertilizer	1			1			
20-Jul-25	Sun									Problematic Soils Lecture 4	Lecture 2 Principles of Agronomy - Fertilizer	1	Animal Husbandry Lecture 25	Seed Science Lecture 1	1			
21-Jul-25					FLOWER LECTURE 2					Problematic Soils Lecture 5	Lecture 3 Principles of Agronomy - Fertilizer	1		Seed Science Lecture 2	1			
22-Jul-25	Tue				FLOWER LECTURE 3					Problematic Soils Lecture 6	Lecture 4 Principles of Agronomy - Weed Science	1		Seed Science Lecture 3	1			
23-Jul-25	Wed				DISCUSSION (30 Mins)					Problematic Soils Lecture 7	Lecture 1 Principles of Agronomy - Weed Science	1		Seed Science Lecture 4	1			
24-Jul-25	Thu				PRESERVATION					Problematic Soils Lecture B	Lecture 2 Principles of Agronomy - Weed Science	1		Biotechnology Lecture 1	1			
Next Study Plan will be Updated on or before 13 July JAM NO REV PRINTED IN A PROPERTY OF THE											Lecture 3 Crop Production Lecture 1	1		Biotechnology Lecture 2 Biotechnology Lecture 3	1			
					PLANTATION AND SPICES LECTURE 2						Crop Production Lecture 2	1		Biotechnology Lecture 4	1			
					PLANTAION AND SPICES LECTURE 3				I	I	Crop Production Lecture 3]	I		1		1	I
					LAYOUT AND PGR GENERAL HORTICULTURE				I	I	Crop Production Lecture 4	1	I	I	I		1	I
					GENERAL HORTICULTURE				I	I	Crop Production Lecture 5 Crop Production Lecture 6	1	I	I	I		1	l