# Training Programme

## i) Farmers & Farm women (On Campus)

Date	Clientele	Title of the training programme	Duration in days		Number articipar		Nun	G. Total		
			III days	M	F	T	М	F	Т	. Julian
Crop Produc	ction				•					
April 2024	PF/FW	Millets crops production system and their health benefits for farmer	1	5	5	10	5	5	10	20
June 2024	PF/FW	Scientific package of practices for Kharif groundnut and Soybean	1	5	5	10	5	5	10	20
July 2024	PF/FW	Importance of Natural farming and their benefit on soil health	1	5	5	10	5	5	10	20
Nov 2024	PF/FW	Spraying techniques: important tools for efficient uses of Agro Inputs	1	5	5	10	5	5	10	20
Horticulture										
Feb.2024	PF/FW	Layout and Management of young plants/ orchards and Natural Farming	01	5	5	10	5	5	10	20
Aug-2024	PF/FW	Cultivation of fruits and Natural Farming	01	5	5	10	5	5	10	20
Sept-2024	PF/FW	Importance of micro irrigation system in vegetable/ fruit crops	01	5	5	10	5	5	10	20
Nov-2024	PF/FW	Nursery raising for vegetables and Natural Farming	01	5	5	10	5	5	10	20
Dec-2024	PF/FW	Cultivation of fruits and Natural Farming	01	5	5	10	5	5	10	20
Soil Health	•				•	•				
May-2024	PF/FW	Importance of soil and water testing for the better crop production: Soil and Water Testing	01	5	5	10	5	5	10	20
June-2024	PF/FW	Integrated approaches of nutrient management in crop production: Integrated Nutrient Management	01	5	5	10	5	5	10	20
Nov-2024	PF/FW	Importance of Biological fertilizer and quality production of FYM for better crop production.  Production and use of organic inputs	01	5	5	10	5	5	10	20
Dec-2024	PF/FW	Nutrient management in Major crops and techniques to maintain soil fertility: Soil fertility management	01	5	5	10	5	5	10	20

Date	Clientele	Title of the training programme	Duration in days		Number articipa		Nun	nber of S	SC/ST	G. Total
				M	F	Т	М	F	Т	
Home Sc.			1					1		
Jan2024	PF/ FW	Natural kitchen gardening	01	5	5	10	5	5	10	20
Feb2024	PF/ FW	Use & Importance drumstick leaves powder and drumstick pods in our daily diet	01	5	5	10	5	5	10	20
Jun2024	PF/ FW	Nutritional natural kitchen gardening	01	5	5	10	5	5	10	20
July2024	PF/ FW	Use & importance of different drudgery reduction technologies	01	5	5	10	5	5	10	20
Nov2024	PF/ FW	Bakery products making from millets	01	5	5	10	5	5	10	20
Plan Protect	tion									
Feb -2024	PF/FW	Integrated disease management in green gram and Natural Farming	01	5	5	10	5	5	10	20
July- 2024	PF/FW	Integrated pest management in Groundnut & cotton and Natural Farming	01	5	5	10	5	5	10	20
Oct 2024	PF/FW	IPM approaches for Wheat and Chickpea and Natural Farming	01	5	5	10	5	5	10	20
Fisheries	•		•			•		•	•	
Jan2024	PF/ FW	Value addition in fresh fish	01	5	5	10	5	5	10	20
Feb2024	PF/ FW	Brackish water Shrimp farming	01	5	5	10	5	5	10	20
Livestock			1							
Sep2024	PF/FW	Dairy management	01	5	5	10	5	5	10	20
Nov2024	PF/ FW	Disease management in Cattle (Bovine viral Diarrhea)	01	5	5	10	5	5	10	20
Dec2024	PF/ FW	feed management in Cattle	01	5	5	10	5	5	10	20
Capacity Bu	ilding and	group dynamics	1	I	I .	1	I .	1	1	1
June-2024	PF/FW	Leadership development among farmers/farm women	01	5	5	10	5	5	10	20
Aug- 2024	PF/FW	Scope of entrepreneurship development in agriculture sector	01	5	5	10	5	5	10	20
Oct-2024	PF/FW	Importance of natural farming in various crop	01	5	5	10	5	5	10	20

## i) Farmers & Farm women (Off Campus)

Date	Clientele	Title of the training programme	Duratio		of partic	-		ber of S		G.
			n in days	М	F	Т	M	F	Т	Total
Crop Produ	ıction		uays						1	
Jan 2024	PF/FW	Natural farming: New era in rainfed crop production system	01	5	5	10	5	5	10	20
Feb 2024	PF/FW	Preparation of Natural Farming Inputs	01	5	5	10	5	5	10	20
April 2024	PF/FW	Importance of millets and its health benefit to farming community	1	5	5	10	5	5	10	20
April 2024	PF/FW	Water management in summer crop	1	5	5	10	5	5	10	20
April 2024	PF/FW	Preparation of NF inputs for Natural farming	1	5	5	10	5	5	10	20
May 2024	PF/FW	Importance of Organic farming and preparation of organic input	1	5	5	10	5	5	10	20
June 2024	PF/FW	Scientific Cultivation of Kharif crop (Groundnut and Soybean)	1	5	5	10	5	5	10	20
August 2024	PF/FW	Importance of IFS and Its components	1	5	5	10	5	5	10	20
November 2024	PF/FW	Scientific way of seed production in self-pollinated Rabi crop	1	5	5	10	5	5	10	20
Horticultur	е								-	
Jan-2024	PF/FW	Cultivation of fruits through Natural Farming	01	5	5	10	5	5	10	20
Feb-2024	PF/FW	Management of young plants/orchards and Natural Farming	01	5	5	10	5	5	10	20
May- 2024	PF/FW	Value addition of major seasonal fruits	01	5	5	10	5	5	10	20
June-2024	PF/FW	Production of low volume and high value crops & Management of millet	01	5	5	10	5	5	10	20
July-2024	PF/FW	Management of off seasonal vegetables	01	5	5	10	5	5	10	20
Aug-2024	PF/FW	Training & Pruning in young & old orchards of Mango and Natural Farming	01	5	5	10	5	5	10	20
Sep-2024	PF/FW	Layout and management of orchards and Natural Farming	01	5	5	10	5	5	10	20
Oct - 2024	PF/FW	Cultivation of fruits through Natural Farming	01	5	5	10	5	5	10	20

Date	Clientele	Clientele Title of the training programme	Duratio	No. c	of partici	pants	Numl	G.		
			n in days	М	F	Т	М	F	Т	Total
Nov2024	PF/FW	Role of fertigation system and	01	5	5	10	5	5	10	20
11072024	F1/1 VV	plastic mulch for better water				'		Ū	.	
		use efficiency and quality								
		production								
Soil Health		production								
Feb-2024	PF/FW	Application of Nutrients	01	5	5	10	5	5	10	20
. 02 202 .	F1/1 VV	through Drone technology:	01			.0				
		Nutrient Use efficiency								
Mar-2024	PF/FW	Use of biological fertilizers in	01	5	5	10	5	5	10	20
	1 1 /1 VV	Major Summer Crops:	01							
		Production and use of								
		organic inputs								
May-2024	PF/FW	Scientific methods for	01	5	5	10	5	5	10	20
,	1 1 /1 🔻	collection of soil and water								
		sample and importance of soil								
		& water testing for better crop								
		production: Soil and Water								
		Testing								
May-2024	PF/FW	Importance of soil & Water	01	5	5	10	5	5	10	20
•		testing for better crop								
		production: Soil and Water								
		Testing								
June-2024	PF/FW	Integrated Nutrient	01	5	5	10	5	5	10	20
		application approaches for								
		the better crop production:								
		Integrated Nutrient								
		Management								
July-2024	PF/FW	Identification of micronutrient	01	5	5	10	5	5	10	20
		deficiency symptoms and its								
		control measure: Micro								
		nutrient deficiency in crops								
Sept-2024	PF/FW	Various techniques to	01	5	5	10	5	5	10	20
		improve nutrient use								
		efficiency in major crops:								
		Nutrient Use Efficiency								
Oct-2024	PF/FW	Importance of soil & Water	01	5	5	10	5	5	10	20
		testing and Scientific methods								
		of sample collection: Soil and								
		Water Testing								
Nov-2024	PF/FW	Integrated Nutrient	01	5	5	10	5	5	10	20
		Management in various Rabi								
		Crops: Integrated Nutrient								
		Management					<u> </u>			
Home Sc.	DE/ES	1 .	0.4		-	10		-	10	
Feb.2024	PF/ FW	Use of ecofriendly solar dryer	01	5	5	10	5	5	10	20
		for drying of Agricultural								
		products								
Mar.2024	PF/ FW	Importance of drumstick & its	01	5	5	10	5	5	10	20
		value added products								

Date	Clientele	Title of the training programme	Duratio	No. c	f partici	pants	Numl	per of SC	C/ST	G.
			n in	M	F	Т	М	F	Т	Total
Apr. 2024	PF/ FW	Use of ecofriendly solar dryer for drying of Agricultural products	days 01	5	5	10	5	5	10	20
May 2024	PF/ FW	Organic methods of grain storage	01	5	5	10	5	5	10	20
June 2024	PF/ FW	Importance of natural kitchen garden for living healthy life Use of soybean in our daily diet & its products	01	5	5	10	5	5	10	20
July 2024	PF/ FW	Use of spiral seed separator for grading and cleaning of Soybean and other rounded seeds	01	5	5	10	5	5	10	20
Aug.2024	PF/ FW	Health care and balance diet for farm women	01	5	5	10	5	5	10	20
Sept.2024	PF/ FW	Nutritional diet and its deficiency diseases	01	5	5	10	5	5	10	20
Nov.2024	PF/ FW	Use and importance of Soybean in our daily diet	01	5	5	10	5	5	10	20
Plant Prote	ction	,			ı		1	l	ı	
Jan - 2024	PF/FW	Integrated disease management in mango and Natural Farming	01	5	5	10	5	5	10	20
Feb - 2024	PF/FW	Integrated disease management in Green Gram and Importance of Natural Farming	01	5	5	10	5	5	10	20
April – 2024	PF/FW	Bio-control of pests & diseases and Importance of Natural Farming	01	5	5	10	5	5	10	20
May-2024	PF/FW	Integrated pest management in Bajra and Importance of Natural Farming	01	5	5	10	5	5	10	20
July -2024	PF/FW	Integrated disease management in cotton & groundnut and Natural Farming	01	5	5	10	5	5	10	20
Aug-2024	PF/FW	Integrated Pest and disease management in Bajra	01	5	5	10	5	5	10	20
Oct – 2024	PF/FW	Bio-control of pests & diseases and Natural Farming	01	5	5	10	5	5	10	20
Nov-2024	PF/FW	Integrated pest management in Sugarcane, wheat and Chickpea	01	5	5	10	5	5	10	20
Dec – 2024	PF/FW	Integrated disease management in mango and Natural Farming	01	5	5	10	5	5	10	20
Fisheries				,						
July2024	PF/ FW	Value addition in dry fish	01	5	5	10	5	5	10	20

Date	Clientele	Title of the training programme	Duratio	No. o	of partici	pants	Numl	per of SC	C/ST	G.
			n in days	М	F	Т	М	F	Т	Total
July-2024	PF/ FW	Fish processing & value addition	01	5	5	10	5	5	10	20
Aug2024	PF/ FW	Integrated fish farming	01	5	5	10	5	5	10	20
Oct2024	PF/ FW	Brackish water shrimp farming	01	5	5	10	5	5	10	20
Livestock	1	,	"							
Apr2024	PF/ FW	Dairy management	01	5	5	10	5	5	10	20
May-2024	PF/ FW	Poultry management	01	5	5	10	5	5	10	20
Jun2024	PF/ FW	Feed management in cattle	01	5	5	10	5	5	10	20
Capacity B	uilding and	group dynamics							ı	
Feb 2024	PF/FW	Role of ICT to promote the organic products	01	5	5	10	5	5	10	20
Mar 2024	PF/FW	Government schemes to promote natural farming	01	5	5	10	5	5	10	20
May-2024	PF/FW	Importance of entrepreneurship development for the farmers	01	5	5	10	5	5	10	20
June-2024	PF/FW	Formation and management of groups	01	5	5	10	5	5	10	20
July-2024	PF/FW	Scope of entrepreneurship in natural farming	01	5	5	10	5	5	10	20
Aug2024	PF/FW	Capacity building through entrepreneurship development in agriculture sector	01	5	5	10	5	5	10	20
Sep-2024	PF/FW	FPO: A pathway for capacity building of farmers/ farm woman	01	5	5	10	5	5	10	20
Nov-2024	PF/FW	Marketing strategies for the minor millets	01	5	5	10	5	5	10	20
Dec-2024	PF/FW	Entrepreneurship development through Natural farming	01	5	5	10	5	5	10	20

#### ii) Vocational training programmes for Rural Youth

Crop / Enterpris	Identified Thrust Area	Training title*	Month	Dura tion	Pa	No. of Participants			SC/ST participants			
е				(days)	M	F	T	М	F	Т		
Honey bee	Bee Keeping	Scientific Bee Keeping	Feb 2024	4	5	5	10	5	5	10	20	
Fisheries	Shrimp farming	Brackish water Shrimp farming	March- 2024	4	5	5	10	5	5	10	20	
Ag. Extension	Capacity building	Capacity building through Agri- entrepreneurship	Dec- 2024	4	5	5	10	5	5	10	20	

## iii) Training programme for extension functionaries

Date	Clientele	Title of the training programme	Dura tion	_	-	of pant		er of ST	G. Tot	
			in			<del>                                     </del>			al	
May - 2024	ATMA/GOVT. staff/ Agro Dealers	Use of Integrated Approaches for Natural Resources management by Community	days 01	<b>M</b> 5	5	10	<b>M</b> 5	<b>F</b> 5	<b>T</b> 10	20
July- 2024	ATMA/GOVT. staff/ Agro Dealers	Role of various nutrient in the plant life cycle and its application through Drone technology : <b>Nutrient Use Efficiency</b>	01	5	5	10	5	5	10	20
August - 2024	ATMA/GOVT. staff/ Agro Dealers	Integrated pest and disease management in Groundnut and Cotton: IPM	01	5	5	10	5	5	10	20
Nov 2024	ATMA/GOVT. staff/ Agro Dealers	Leadership development in FIGs	01	5	5	10	5	5	10	20

### iv) Sponsored programmes

, -	ppolisoreu pro	. g. a									
Discipline	Sponsoring	Client	Title of the training	No. of		No. of		Num	ber of	SC/ST	G.
	agency	ele	programme	cours	ра	rticipa	nts				Tota
				е	М	F	Т	М	F	Т	ı
a) Sponso	ored training pr	ogramme	)					•			
Agronomy	ATMA/Other Agency	PF/FW	Importance of Organic farming and preparation of organic input	01	5	5	10	5	5	10	20
Horticulture	ATMA/Other Agency	PF/FW	Cultivation of fruits through Natural Farming	01	5	5	10	5	5	10	20
Soil Science	ATMA/Other Agency	PF/FW	Application of biological fertilizers for better crop production: <b>Production and use of organic inputs</b>	01	5	5	10	5	5	10	20
Plant Protection	ATMA/Other Agency	PF/FW	Integrated disease and pest management in Groundnut: IPM	01	5	5	10	5	5	10	20
Home Science	ATMA/Other Agency	PF/FW	Health care and balance diet for farm women	01	5	5	10	5	5	10	20
Agril. Extension	ATMA/Other Agency	PF/FW	Formation and management of groups	01	5	5	10	5	5	10	20
Livestock	State poultry department	PF/FW	Poultry farming	02	10	10	20	10	10	20	40
			Total	08	40	40	80	40	40	80	160
(b) Sponsore	ed research pro	gramme									
c) Any spec	ial programme	s									
			Total								