

**YEAR -2024**

Discipline	Clientele	Title of the training programme	Duration in days	Venue (Off / On Campus)	Number of participants			Number of SC/ST		
					Male	Female	Total	Male	Female	Total
Plant Protection	F&FW	Integrated Pest and Disease Management in Finger Millet	1	Off campus	16	9	25	6	7	13
Plant Protection	F&FW	Nursery Management in Kharif Rice	1	Off campus	13	12	25	07	08	15
Plant Protection	F&FW	Importance of bio-pesticides in Agril. Pest management	1	Off campus	18	7	25	4	2	6
Plant Protection	F&FW	Management of panicle mite in kharif Rice	1	Off campus	19	6	25	19	6	25
Plant Protection	F&FW	Integrated Disease Management in Kharif chilli	1	Off campus	19	6	25	19	6	25
Plant Protection	F&FW	Integrated Pest and Disease Management in Finger Millet	1	Off campus	13	12	25	13	12	25
Plant Protection	F&FW	Integrated Disease Management in Kharif chilli	1	Off campus	11	14	25	11	14	25
Plant Protection	F&FW	Nursery Management in Kharif Rice	1	Off campus	18	7	25	11	7	18
Plant Protection	F&FW	Importance of bio-pesticides in Agril. Pest management	1	Off campus	14	11	25	8	2	10
Plant Protection	F&FW	Integrated disease management in potato	1	Off campus	20	5	25	12	2	14
Plant Protection	F&FW	Integrated Disease Management in Onion	1	Off campus	15	10	25	15	10	25
Plant Protection	F&FW	Integrated nematode management in okra during rabi season	1	Off campus	17	8	25	16	5	21
Plant Protection	F&FW	Management of fruitfly insect in Bittergourd	1	Off campus	17	8	25	15	7	22
Plant Protection	F&FW	IPM in summer pulses	1	Off campus	0	25	25	0	15	15
Plant Protection	F&FW	Integrated disease management in potato	1	Off campus	18	7	25	8	3	11
Plant Protection	F&FW	Integrated disease management in potato	1	Off campus	18	7	25	8	3	11
Plant Protection	F&FW	IPM in summer pulses	5	Off campus	19	6	25	19	6	21
Plant Protection	VT	Preparation of botanical pesticides	5	Off campus	15	0	15	4	2	6
Plant Protection	RY	Importance of neem pesticides & its preparation	2	On campus	10	5	15	8	4	12
Plant Protection	IS	Strategy for natural farming	1	On campus	9	6	15	7	4	11
Plant Protection	RY	Bee keeping for income generation	2	On campus	12	3	15	4	2	6
Plant Protection	IS	Integrated disease pest management for sugarcane	1	On campus	16	4	20	1	2	3
Soil Science	RY	Vermicompost production Technology	2	On campus	20	-	20	2	-	2
Soil Science	F/FW	Sulphur & lime application in kharif Groundnut	1	Off campus	25	-	25	3	-	3
Soil Science	F/FW	Boron application in transplanted rice	1	Off Campus	25	-	25	20	-	20
Soil Science	F/FW	Integrated Nutrient Management in sesamum	1	Off campus	3	22	25	11	-	11
Soil Science	F/FW	Effect of lime coating & seed treatment in greengram	1	Off campus	23	2	25	7	-	7
Soil Science	F/FW	Effect of boron & zinc in maize	1	Off campus	24	1	25	3	-	3
Soil Science	F/FW	Sweet corn for crop diversification with nutrient management practices	1	Off campus	17	8	25	6	-	6
Soil Science	F/FW	Nutrient Management in paddy through LCC	1	Off Campus	15	10	25	6	4	10
Soil Science	F/FW	Application of nano urea liquid fertilizer in transplanted rice	1	Off campus	25	-	25	-	-	-
Soil Science	IS	Role of organic farming for soil health management	1	On campus	10	5	15	-	-	-
Soil Science	F/FW	Effect of seed inoculation of Rhizobium in pulse crops	1	Off campus	22	3	25	4	-	4

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Soil Science	F/FW	Effect of brown manuring in rice	1	Off campus	25	-	25	11	-	11
Soil Science	RY	Role of nutrients, deficiency & management in soil	2	On campus	20	-	20	2	-	2
Soil Science	IS	Types & management of problem soil in the district	1	On campus	15	-	15	-	-	-
Soil Science	RY	Methods of vermicomposting and its advantages	1	On campus	-	20	20	-	20	20
Soil Science	F/FW	Application of microbial consortium for enhancing yield in cabbage	1	Off campus	21	4	25	-	-	-
Soil Science	F/FW	Boron & Molybdenum application for management of browning & whiptail disease in cauliflower	1	Off campus	25	-	25	-	-	-
Soil Science	F/FW	Lime application for management of acid soil	1	Off campus	18	7	25	5	4	9
Soil Science	F/FW	Consortia biofertilizer application in vegetable crops	1	Off campus	25	-	25	-	-	-
Soil Science	RY	Soil health management through Natural Farming	RY	On campus	11	9	20	9	3	12
Home Science	F&FW	Improved crop management practices in nutritional garden	1	Off Campus	0	25	25	0	9	9
Home Science	F&FW	Paddy straw mushroom cultivation from crumpled straw	1	Off Campus	0	25	25	0	25	25
Home Science	F&FW	Raising of vegetable seedlings in nursery	1	Off Campus	0	25	25	0	2	2
Home Science	F&FW	Storage techniques of greengram	1	Off Campus	0	25	25	0	0	0
Home Science	F&FW	Value added products of fingermillet	1	Off Campus	0	25	25	0	25	25
Home Science	RY	Self employment through commercial floriculture	1	On Campus	0	15	15	0	5	5
Home Science	F&FW	Production Techniques & feeding practices of super napier fodder	1	Off Campus	0	25	25	0	3	3
Home Science	F&FW	Improved crop management practices in cow pea for more profit	1	Off Campus	0	25	25	0	5	5
Home Science	F&FW	Early childhood care for farm women	1	Off Campus	0	25	25	0	4	4
Home Science	F&FW	Self employment through fruit & vegetable processing	1	Off Campus	0	25	25	0	25	25
Home Science	F&FW	Use of women friendly tools for drudgery reduction	1	Off Campus	0	25	25	0	25	25
Home Science	IS	Formulation of low cost nutrient rich weaning food	1	Off Campus	0	15	15	0	6	6
Home Science	F&FW	Scientific method of oyster mushroom cultivation	2	Off Campus	0	50	50	0	36	36
Home Science	RY	Self-employment through seedling production	2	Off Campus	0	15	15	0	4	4
Home Science	F&FW	Rearing management of quails		Off Campus						
Home Science	F& FW	Value addition of tomato	1	Off Campus	0	25	25	0	8	8
AG.ENGG	F/FW	Use of Bullock Drawn implement for labour saving	1	Off Campus	16	9	25	10	5	15
AG.ENGG	F/FW	Use of improved machineries for rice cultivation	1	Off Campus	8	7	25	12	6	18
AG.ENGG	F/FW	Direct seeded Rice Cultivation	1	Off Campus	23	2	25	10	6	16
AG.ENGG	F/FW	Mat type nursery preparation of Paddy for Mechanical transplanting	1	Off Campus	0	25	25	10	0	10
AG.ENGG	F/FW	Use of mechanical weeder in rice	1	Off Campus	7	18	25	15	5	20
AG.ENGG	F/FW	Use of tractor drawn seed cum fertilizer drill for sowing different crops	1	Off Campus	15	10	25	15	0	15
AG.ENGG	F/FW	Use of Solar Dryer	1	Off Campus	15	10	25	13	0	13
AG.ENGG	F/FW	Utility of mulching in vegetable	1	Off Campus	25	0	25	10	6	16

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					Male	Female	Total	Male	Female	Total
AG.ENGG	F/FW	Micro-irrigation its importance, advantage and utility maintainance	1	ON Campus	19	6	25	11	4	15
AG.ENGG	F/FW	Use of Bullock Drawn implement for labour saving	1	Off Campus	22	3	25	9	1	10
AG.ENGG	F/FW	Use of Sprinkler irrigation, advantage, maintainance	1	Off Campus	25	0	25	14	1	15
AG.ENGG	F/FW	Use of different transplanter	1	Off Campus	25	0	25	15	5	20
AG.ENGG	F/FW	Use of mini dal mill	1	Off Campus	24	1	25	20	2	22
AG.ENGG	F/FW	Value addition of tomato	1	Off Campus	16	9	25	20	1	21
AG.ENGG	F/FW	Use of Different types of threshers	1	Off Campus	25	0	25	18	2	20
AG.ENGG	F/FW	Value addition of Ragi	1	Off Campus	0	25	25	11	4	15
AG.ENGG	F/FW	Drudgery Reducing Small farm implements	1	Off Campus	0	25	25	12	4	16
AG.ENGG	IS	Precision Farming	1	ON Campus	15	0	15	10	0	10
AG.ENGG	VT	Operation and maintainace of tractor	5	ON Campus	15	0	15	10	0	10
AG.ENGG	RY	Importance of custom hiring center	2	ON Campus	15	0	15	10	0	10
AG.ENGG	RY	Operation and maintainance of paddy transplanter	2	Off Campus	15	0	15	10	0	10
AG.ENGG	RY	Value addition in different commodities	2	ON Campus	21	0	21	10	0	15

## H) Vocational training programmes for Rural Youth

### a) Details of training programmes for Rural Youth

Crop / Enterprise	Identified Thrust Area	Training title*	Duration (days)	No. of Participants			Self employed after training			Number of persons employed else where
				Male	Female	Total	Type of units	Number of units	Number of persons employed	
Mushroom production	Income generating activities	Income generation through mushroom farming	5	0	10	10	Thatched mushroom production unit	7	7	2
Poultry	Income generating activities small poultry unit	Rearing management of improved poultry	5	0	10	10	small poultry unit	6	6	3
	Production of bio control agents and bio pesticides	Preparation of botanical pesticides	5	15	0	15	Small botanical preparation unit	13	13	2