

Training Details Year 2017-18

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
F/FW	Integrated weed management in pigeon pea seed production	1	OFF Campus	13	12	25	6	9	15
F/FW	System of Mustard Intensification (SMI)	1	OFF Campus	8	17	25	5	10	15
F/FW	Importance of organic manure and biofertilizer on groundnut seed production	1	OFF Campus	25	0	25	16	0	16
F/FW	Integrated nutrient management in different crops	1	OFF Campus	25	0	25	19	0	19
F/FW	Seed selection, seed treatments in different crops	1	OFF Campus	25	0	25	8	0	8
F/FW	Major weed management in upland paddy	1	OFF Campus	19	6	25	4	0	4
F/FW	Improved agronomic practices in rainfed upland paddy	1	OFF Campus	10	15	25	2	9	11
F/FW	Resource conservation technology for suitable crop production in rice based cropping system	1	OFF Campus	1	24	25	0	2	2
F/FW	Scientific seed production technology in green gram & black gram	1	OFF Campus	10	15	25	0	0	0
F/FW	Importance of seed selection, seed treatment in crop production	1	OFF Campus	10	15	25	9	10	19
F/FW	Scientific seed production technology in oilseed	1	OFF Campus	25	0	25	3	0	3
F/FW	INM in sesamum		OFF Campus						
RY	Importance of micronutrients and plant growth regulators in crop production	2	OFF Campus	7	8	15	1	4	5
IS	Seed production, processing and storage technology in groundnut	1	OFF Campus	11	4	15	7	2	9
IS	Crop planning in rainfed areas	1	OFF Campus	14	1	15	3	0	3
F&FW	Management of sucking pest in Kharif Groundnut	1	OFF Campus	25		25	1		1
F&FW	Integrataed pest management against insect pest of Peganopea	1	OFF Campus	25		25	7	-	7
F&FW	Integrated disease management in Kharif greengram	1	OFF Campus	25		25	2	-	2
F&FW	Pest management strategy against Gall midge affecting Kharif Paddy	1	OFF Campus	25		25	5	-	5
F&FW	Wilt management in Tomato	1	OFF Campus	25		25	5	-	5
F&FW	Management of mustard aphid	1	OFF Campus	25		25	3	-	3
F&FW	BPH management in Kharif Paddy	1	OFF Campus	25		25	-	-	-
F&FW	Management of soil borne diseases of different crops	1	OFF Campus	25		25	9	-	9
F&FW	IDM of Banana	1	OFF Campus	23	2	25	22	-	22
F&FW	Pest management strategy for organic crop production	1	OFF Campus	13	12	25	-	-	-
F&FW	IDM of Potato	1	OFF Campus	23	2	25	3	2	5
RY	Use & maintenance of power sprayers	2	OFF Campus	15	0	15	2	0	2
RY	Preparation of spray able formulations from local resources	2	OFF Campus	15	0	15	10	0	10
F/FW	Nursery Raising and management for vegetable crop	1	OFF Campus	25	0	25	1	0	1

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F/FW	Cultivation practices of Kharif Brinjal and tomato	1	OFF Campus	25	0	25	2	0	2
F/FW	Zinger cultivation	1	OFF Campus	25	0	25	7	0	7
F/FW	Kharif onion Cultivation	1	OFF Campus	25	0	25	11	0	11
F/FW	Nursery raising in Rabi Season	1	OFF Campus	15	10	25	6	0	6
F/FW	Organic Vegetable cultivation	1	OFF Campus	25	0	25	5	0	5
F/FW	Cultivation of High Value Crop like Broccoli and Colour Capsicum	1	OFF Campus	25	0	25	5	0	5
F/FW	Cultivation and Scientific Management of Banana	1	OFF Campus	20	5	25	1	0	1
F/FW	Improved Cultivation of Vegetable in Net house	1	OFF Campus	22	0	22	3	00	3
F/FW	Onion cultivation	1	OFF Campus	16	10	26	3	6	9
RY	Commercial Floriculture in Rural area	1	ON Campus	15	0	15	8	0	8
F/FW	Use, Operation and Maintenance of Drip Irrigation System	1	OFF Campus	24	1	25	4	0	4
F/FW	Use of Rotavator for Seed Bed Preparation	1	OFF Campus	25	0	25	3	0	3
F/FW	Use of Self Propelled Rice Transplanter	1	OFF Campus	25	0	25	17	0	17
F/FW	Value addition of different fruits & vegetables to generate extra income	1	OFF Campus	25	0	25	3	0	3
F/FW	Use and Operation of Different Harvesting machineries	1	OFF Campus	25	0	25	17	0	17
F/FW	Use and Operation of Different sprayers	1	OFF Campus	23	2	25	2	1	3
F/FW	Use of different Seed cum fertilizer drills	1	OFF Campus	25	0	25	4	0	4
F/FW	Machineries used for Processing of different seeds	1	OFF Campus	25	0	25	9	0	9
F/FW	Use, Operation and Maintenance of Sprinkler Irrigation System	1	OFF Campus	9	16	25	6	5	11
RY	Entrepreneurship development through Farm Mechanization	2	OFF Campus	15	0	15	3	0	3
RY	Use and operation of power tiller	2	OFF Campus	15	0	15	0	0	0
IS	Use and maintenance of tractor	1	OFF Campus	15	0	15	7	0	7
F/FW	Value addition of mango	1	OFF Campus	0	25	25	0	2	2
F/FW	Use of women friendly tools related to paddy cultivation for drudgery reduction	1	OFF Campus	0	25	25	0	14	14
F/FW	Storage Techniques of pulses	1	OFF Campus	0	25	25	0	4	4
F/FW	Techniques of improved nursery management for income generation of farm women	1	OFF Campus	0	25	25	0	14	14
F/FW	Rearing management of duck	1	OFF Campus	0	25	25	0	1	1
F/FW	Planning layout and crop rotation in kitchen garden	1	OFF Campus	0	25	25	0	3	3
F/FW	Rearing management of dual purpose poultry bird in backyard	1	OFF Campus	0	25	25	0	12	12
F/FW	Use of azolla as supplementary feed stuff for milch cows	1	OFF Campus	0	25	25	0	16	16
F/FW	Preparation of vermi-compost unit for self employment	1	OFF Campus	0	25	25	0	3	3
F/FW	Cultivation techniques and uses of hybrid napier	1	OFF Campus	0	25	25	0	10	10

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F/FW	Use of women friendly tools related to groundnut cultivation for drudgery reduction	1	OFF Campus	0	25	25	0	0	0
RY	Cultivation techniques of paddy straw mushroom for additional income	2	OFF Campus	0	15	15	0	3	3
RY	<i>Hypsizygous Ulmarius</i> mushroom cultivation for income generation	2	OFF Campus	0	15	15	0	2	2
IS	Development of balanced diet for anemic women	1	OFF Campus	0	15	15	0	3	3
IS	Preparation of low cost weaning food for children	1	OFF Campus	0	15	15	0	3	3
VT	Mushroom cultivation as a profitable enterprise	5	On Campus	0	10	10	0	2	2
F/FW	Pungas culture in IMC	1	OFF Campus	25	0	25	6	0	6
F/FW	Alternate livelihood option for resource poor farm family	1	OFF Campus	24	1	25	24	1	25
F/FW	Re-cycling of agro-byproducts	1	OFF Campus	0	25	25	0	4	4
F/FW	Oyster mushroom cultivation for income generation	1	OFF Campus	0	25	25	0	6	6
F/FW	Strengthening of SHG through goatery	1	OFF Campus	0	25	25	0	9	9
RY	Rearing management of Quail	2	OFF Campus	15	0	15	2	0	2
RY	Capacity building for agri-entrepreneurship among rural youth	2	OFF Campus	15	0	15	7	0	7
IS	Capacity building for ICT application	1	OFF Campus	14	1	15	6	1	7

*Vocational training programmes*

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		
Mushroom	Skill/enterprise related technology for rural youths	Mushroom cultivation as a profitable enterprise	5	0	10	10	Small scale units	1800	4	2
Enterprise	Income generation	Bee keeping for income generations	5	7	3	10	Small scale units	4	2	5