Annexure: Details of Training

Date	Clientle	Title of Training Programme	Discipline	Thematic Area	Duration	Venue (Off/ On Campus)	Numbei	r of Partici	apnts	Numb	er of Sc/Sī	Γ	Total nu particip	umber of ants	
		J	'				Male	Female	Total	Male	Female	Total	Male	Female	Total
03/06/15	PF	Niger Production	Agronomy	Integrated crop management	2	OFF	-	-	-	20	11	31	20	11	31
08/06/15	PF	Direct Seeded rice through Drum Seeder	Agronomy	Integrated crop	2	OFF	-	-	-	13	04	17	13	04	17
11/06/15	PF	Saguna Rice Technology(SRT)	Agronomy	Integrated crop management	2	OFF	-	-	-	13	-	13	13	-	13
11/06/15	PF	Direct Seeded rice through Drum Seeder	Agronomy	Integrated crop	2	OFF	-	-	-	13	05	18	13	05	18
13/06/15	PF	Rice Production Technology	Agronomy	Integrated crop management	2	OFF	-	-	-	03	21	23	03	21	23
03/07/15	PF	Niger Production	Agronomy	Integrated crop management	2	OFF	-	-	-	20	11	31	20	11	31
08/07/15	PF	Direct Seeded rice through Drum Seeder	Agronomy	Integrated crop management	2	OFF	-	-	-	13	04	17	13	04	17
09/07/15	PF	Saguna Rice Technology (SRT)	Agronomy	Integrated crop management	2	OFF	-	-	-	13	-	13	-	-	-
11/07/15	PF	Direct Seeded rice through Drum Seeder	Agronomy	Integrated crop	2	OFF	-	-	-	13	05	18	13	05	18
13/07/15	PF	Rice Production	Agronomy	Integrated crop management	2	OFF	-	-	-	03	21	24	03	21	24

		Technology													
	PF	Contingency planning in Rice production	Agronomy	Integrated crop management	2	OFF	-	-	-						
	PF	Contingency planning in Rice production	Agronomy	Integrated crop management	2	OFF	-	-	-	05	22	27	05	22	27
	PF	Finger millet production	Agronomy	Integrated crop management	2	OFF	-	-	-	08	20	28	08	20	28
03/08/15	PF	Niger Production (PF)	Agronomy	Integrated crop management	2	OFF				13	8	21	13	8	21
06/08/15	PF	Direct Seeded rice through Drum Seeder(PF)	Agronomy	Integrated crop	2	OFF				11	04	15	11	04	15
09/08/15	PF	Saguna Rice Technology (SRT) (PF)	Agronomy	Integrated crop	2	OFF	13	-	13				13	-	13
11/08/15	PF	Contingency planning for rice (PF)	Agronomy	Integrated crop	2	OFF				13	05	18	10	02	12
14/08/15	PF	Rice Production Technology(PF)	Agronomy	Integrated crop	2	OFF				15	8	23	15	8	23
05/09/15	PF	Rice production	Agronomy	Integrated crop management	2	OFF				13	08	21	13	08	21
28/09/15	PF	Sugercane production	Agronomy	Integrated crop management	2	OFF	30	05	35	05	1	06	35	06	41
03/10/15	PF	Rice production (PF)	Agronomy	Integrated crop management	2	OFF				12	05	17	12	05	17
05/10/15	PF	Finger millet production (PF)	Agronomy	Integrated crop management	2	OFF				07	15	22	07	15	22
29/10/15	PF	Bengal gram	Agronomy	Integrated crop	2	OFF	27	7	34	08	03	11	35	10	45

		production (PF)		management									
02/11/15	PF	Bengal gram production (PF)	Agronomy	Integrated crop management	2	OFF		37	14	51	37	14	51
05/11/15	PF	Bengal gram production (PF)		Integrated crop	2	OFF		30	23	53	30	23	53
24/11/15	PF	Bengal gram production (PF)	Agronomy Agronomy	Integrated crop management	2	OFF		17	9	26	17	09	26
30/11/15	PF	Bengal gram production (PF)	Agronomy	Integrated crop management	2	OFF		32	16	48	32	16	48
12/12/15	EF	Groundnut production (PF)	Agronomy	Dry Land Technologies	2	ON		37	14	51	37	14	51
16/12/15	PF	Bengal gram production (PF)	Agronomy	Integrated crop management	2	OFF		30	23	53	30	23	53
	PF	Summer rice production	Agronomy	Integrated crop management	2	OFF							
	PF	Summer rice	Agronomy	Integrated crop management	2	OFF							
	PF	Groundnut production	Agronomy	Integrated crop management	2	OFF							

							Number of I	Particiapnts	i	Number of	Sc/ST		Total nun	nber of parti	cipants
Date	Client le	Title of Training Programme	Discipline	Thematic Area	Duration	Venue (Off/ On Campus)									
							Male	Female	Total	Male	Femal e	Total	Male	Female	Total
	PF	Vegetable cultivation	Horticulture	Vegetable production	2	OFF									
	RY	Vegetable cultivation	Horticulture	Commercial Floriculture	2	OFF									
	RY	Vegetable cultivation	Horticulture	Vegetable production	2	ON									
	PF	Low cost fruit ripening chamber	Horticulture	PHT	2	OFF									

PF	Mango IPM	Horticulture	Fruit production	2	ON					
PF	Low cost fruit ripening chamber	Horticulture	РНТ	2	OFF					
PF	Low cost fruit ripening chamber	Horticulture	PHT	2	OFF					
RY	Vegetable production	Horticulture	Vegetable production	2	OFF					
PF	Vegetable production	Horticulture	Production of High Value crop	2	OFF					
RY	Mogara Cultivation	Horticulture	Commercial Floriculture	2	OFF					
PF	Vegetable production	Horticulture	Vegatable production	2	OFF					
PF	Mogara Cultivation	Horticulture	Commercial Floriculture	2	OFF					
RY	Nursery management	Horticulture	Plant Propagation technique	2	OFF					
RY	Mogra cultivation	Horticulture	Commercial Floriculture	2	ON					
PF	Bhendi cultivation	Horticulture	Vegatable production	2	OFF					
PF	Sweet Potato Production	Horticulture	Tuber crop production	2	OFF					
RY	Upgradation of mango	Horticulture	Plant Propagation	2	ON					

Ī	İ	İ	1	technique			I	Ī	i 1	İ	1]]
				technique									
	PF	Vegetable		Vegetable									
		cultivation	Horticulture	production	2	OFF							
	PF	Sweet Potato		Tuber crop									
		Production	Horticulture	production	2	OFF							
	PF	Vegetable		Vegetable									
		production	Horticulture	production	2	OFF							
	PF	Vegetable		Vegetable									
		cultivation	Horticulture	production	2	OFF							
	PF	Sweet Potato		Tuber crop									
		Production	Horticulture	production	2	OFF							
	PF	Vegetable		Vegetable									
		cultivation	Horticulture	production	2	OFF							
	RY			Production of									
		Commercial Chilli		High Value									
		production	Horticulture	crop	2	OFF							
	RY		Horticulture		2	OFF							

							Numb	er of Partio	ciapnts	Numbe	er of Sc/ST		Total nun	nber of part	ticipants
Date	Clientele	Title of Training Programm	Discipline	Thematic Area	Durat ion	Venue (Off/ On Campus)									
							Male	Female	Total	Male	Female	Total	Male	Female	Total
	PF	IPM in Chill	Plant Protection	Integrated Pest Management	2	ON									
	EF	Organic pesticide	Plant Protection	Organic Pesticides	2	OFF									
	PF	Mango fruit fly managemen t	Plant Protection	Integrated Pest Management	2	OFF									

PF	IPM in coconut	Plant Protection	Integrated Pest Management	2	OFF									
PF	IPM in Capsicum	Plant Protection	Integrated Pest Management	2	OFF									
PF	IPM chilli	Plant Protection	Integrated Pest Management	2	OFF									
PF	Plant insecticides	Plant Protection	Organic Pesticides	2	OFF									
PF	Coconut Rhinoceros beetle control	Plant Protection	Integrated Pest Management	2	OFF	55	21	76	19	01	20	55	21	76
PF	IPM chilli	Plant Protection	Integrated Pest Management	2	ON	08	-	08	08		08	08	-	08
PF	Plant insecticides	Plant Protection	Integrated Pest Management	2	ON	07	07	07	07	-	07	07	07	07
PF	Coconut Rhinoceros beetle control	Plant Protection	Integrated Pest Management	2	OFF	20		20	05		05	20		20
EF	Climate change	Plant Protection	Climate Change	2	OFF	15	12	27	15	12	27	15	12	27

PF	Plant protection in Kharif vegetables	Plant Protection	Integrated Pest & Disease Management	2	OFF	22	03	25	12	01	13	22	03	25
PF	IPM in rice	Plant Protection	Integrated Pest Management	2	Off	17	00	17	07	-	07	17	00	17
PF	IPM in mogra	Plant Protection	Integrated Pest Management	2	OFF	20		20	05		05	20		20
EF	Climate change	Plant Protection	Pest management in Mogara (PF)	2	OFF	22	10	32	22	10	32	22	10	32
PF	Plant protection in Kharif vegetables	Plant Protection	IPM in Paddy	2	OFF	16	09	25	16	09	25	16	09	25
PF	Plant protection in Kharif vegetables	Plant Protection	Pest management in Sonchafa (PF)	2	OFF	18	12	30	18	12	30	18	12	30
PF	Pest managemen t in Rice	Plant Protection	IPM	2	OFF	20	07	27	20	07	27	20	07	27
PF	IPM in Vegetable	Plant Protection	Integrated Pest Management	2	OFF	16	09	25	16	09	25	16	09	25
PF	Pest managemen	Plant	Integrated Pest	2	OFF	20	09	29	18	05	23	20	09	29

	t in Rice	Protection	Management											
PF	Rice IPM	Plant Protection	Integrated Pest Management	2	OFF	14	03	17	14	03	17	14	03	17
PF	Rice IPM	Plant Protection	Integrated Pest Management	2	OFF	11	04	15	11	04	15	11	04	15
PF	IPM in rice	Plant Protection	Integrated Pest Management	2	OFF	18	10	28	18	10	28	18	10	28
PF	IPM in rice	Plant Protection	Integrated Pest Management	2	OFF	12	06	18	12	06	18	12	06	18
PF	IPM rice	Plant Protection	Integrated Pest Management	2	OFF	22	-	22	22	-	22	22	-	22
PF	Vegetable IPM	Plant Protection	Integrated Pest Management	2	OFF	38	09	47	38	09	47	38	09	47
PF	Sweet potato IPM	Plant Protection	Integrated Pest Management	2	OFF	21	-	21	21	-	21	21	-	21
PF	Pest Managemen t in Polyhouse	Plant Protection	Integrated Pest Management	2	OFF	28	-	28	28	-	28	28	-	28

PF	Pest managemen t in Vegetable	Plant Protection	Integrated Pest Management	2	OFF	40	-	40	40	-	40	40	-	40
PF	Insect managemen t in Chilli	Plant Protection	Integrated Pest Management	2	OFF	36	05	41	20	-	20	36	05	41
PF	Pest Managemen t Chilli (PF)	Plant Protection	Integrated Pest Management	2	OFF	28	-	28	28	-	28	28	-	28
PF	IPM in Chilli (PF)	Plant Protection	Integrated Pest Management	2	OFF	25	-	25	-	-	-	25	-	25
PF	IPM Vegetable (PF)	Plant Protection	Integrated Pest Management	2	OFF	38	-	38	38	-	38	38	-	38
PF	Vegetable IPM (PF)	Plant Protection	Integrated Pest Management	2	OFF	18	03	21	18	03	21	18	03	21
PF	Vegetable IPM (PF)	Plant Protection	Integrated Pest Management	2	OFF	10	-	10	-	-	-	10	-	10
PF	IPM in Chilli (PF)	Plant Protection	Integrated Pest Management	2	OFF	23	07	30	23	07	30	23	07	30
RY	IPM in sweet potato (PF)	Plant	Integrated Pest	2	OFF	12	-	12	-	-	-	12	-	12

		Protection	Management											
PF	Vegetable IPM (PF)	Plant Protection	Integrated Pest Management	2	OFF	24	12	36	24	12	36	24	12	36
PF	Vegetable IPM (PF)	Plant Protection	Integrated Pest Management	2	OFF	29	08	37	29	08	37	29	08	37
PF	IPM in Chilli (PF)	Plant Protection	Integrated Pest Management	2	OFF	20	00	20	15	-	20	20	00	20
PF	IPM in RICE (PF)	Plant Protection	Integrated Pest Management	2	OFF	18	04	22	18	04	22	18	04	22
PF	Vegetable IPM (PF)	Plant Protection	Integrated Pest Management	2	OFF	23	13	36	23	13	36	23	13	36
PF	Vegetable IPM (PF)	Plant Protection	Integrated Pest Management	2	OFF	29	08	37	29	08	37	29	08	37

Clientle	Title of Training Programme	Discipli ne	Thematic Area	Dura tion	Venue (Off/ On Campus)		Number o Particiapnt		Numbe	r of Sc/ST		Tot	al number of p	participants
						Male	Female	Total	Male	Female	Total	Male	Female	Total
RY	Intensive poultry management	AHDS	Poultry Management	2	OFF	09	-	09	09	-	09	09	-	09
PF	Dairy Management	AHDS	Dairy Management	2	OFF	14	-	14	14	-	14	14	-	14
RY	Intensive poultry management	AHDS	Poultry Management	2	OFF	-	10	10	-	10	10	-	10	10
PF	Dairy Management	AHDS	Poultry Management	2	OFF	14	-	14	14	-	14	14	-	14
RY	Fodder production	AHDS	Poultry Management	2	OFF	32	03	35	32	03	35	32	03	35
PF	Poultry vaccination	AHDS	Poultry Management	2	OFF	24	06	30	24	06	30	24	06	30
RY	Back yard poultry	AHDS	Poultry Management	2	ON	26	-	26	26	-	26	26	-	26
PF	Back yard poultry	AHDS	Poultry Management	2	ON	06	12	18	06	12	18	06	12	18

PF	Poultry vaccination	AHDS	Poultry Management	2	OFF	21	07	28	21	07	28	21	07	28
PF	Back yard poultry	AHDS	Goat Management	2	ON	09	04	13	09	04	13	09	04	13
RY	Poultry management	AHDS	Poultry production	2	ON	17	02	19	17	02	19	17	02	19
RY	Fodder Production	AHDS	Fodder Management	2	OFF	17	02	19	17	02	19	17	02	19
RY	Goat Management	AHDS	Goat Management	2	OFF	11	02	13	11	02	13	11	02	13
PF	Fodder Production	AHDS	Poultry Management	2	OFF	06	03	09	06	03	09	06	03	09
RY	Back yard poultry	AHDS	Goat Management	2	OFF	29	09	38	29	09	38	29	09	38
PF	Fodder Production	AHDS	Fodder production	2	OFF	08	06	14	08	06	14	08	06	14
PF	Back yard poultry	AHDS	Poultry Management	2	OFF	-	13	13	-	13	13	-	13	13
RY	Fodder Production	AHDS	Fodder production	2	OFF	08	06	14	08	06	14	08	06	14
PF	Back yard poultry	AHDS	Poultry Management	2	OFF	-	13	13	-	13	13	-	13	13

		Title of				Venue	Numb Partic			Number of Sc/ST	Total nu	mber of	participa	ints	
Date	Clientle	Training Programme	Discipline	Thematic Area	Duration	(Off/ On Campus)									
							Male	Female	Total	Male	Female	Total	Male	Female	Total
	PF	Group Formation	Agril Extension	Group Dynamic	2	OFF	14	-	14	14	-	14	14	-	14
	RY	Group Formation	Agril Extension	Formation & Management of SHGs	2	OFF	-	12	12	-	12	12	-	12	12
	PF	Group Formation	Agril Extension	Formation & Management of SHGs	2	OFF	18	03	21	18	03	21	18	03	21
	RY	Formation & Functioning of SHG	Agril Extension	Formation & Management of SHGs	2	OFF	-	17	17	-	17	17	-	17	17
	RY	Govt . Schemes	Agril Extension	Awareness programme	2	ON		26	26	-	26	26		26	26
	PF	Group Formation	Agril Extension	Entrprenurship development	2	OFF	12	05	17	12	05	17	12	05	17
	RY	Govt . Schemes	Agril Extension	Formation & Management of SHGs	2	OFF	32	03	35	32	03	35	32	03	35

EF	Group formation	Agril Extension	Group dynamics	2	OFF	18	06	24	18	06	24	18	06	24
PF	Group Formation	Agril Extension	Formation & Management of SHGs	2	ON	11	03	14	-	-	-	11	03	14
RY	Govt. Schemes	Agril Extension	Govt. Schemes	2	ON	16	-	16	16	-	16	16	-	16
EF	Group formation	Agril Extension	Group dynamics	2	OFF	19	03	22	19	03	22	19	03	22
RY	Agril. Enterprises	Agril Extension	Government Schemes	2	OFF	-	14	14	-	-	-	-	14	14
PF	Group formation	Agril Extension	Formation & Management of SHGs	2	OFF	14	08	22	14	08	22	14	08	22
RY	Group formation	Agril Extension	Formation & Management of SHGs	2	ON	12	-	12	-	-	-	12	-	12
EF	Precision farming	Agril Extension	Precision Farming	2	ON	26	06	32	09	04	13	26	06	32
PF	Group formation	Agril Extension	Formation & Management of SHGs	2	OFF	12	-	12	12	-	12	12	-	12
PF	Govt. Scheme (RY)	Agril Extension	Formation & Management of SHGs	2	ON	16	07	23	16	07	23	16	07	23

PF	Group formation	Agril Extension	Formation & Management of SHGs	2	OFF	18	-	18	-	-	18	18	-	18
RY	Govt. Scheme	Agril Extension	Awareness on Govt. Scheme	2	OFF	13	-	13	-	-	-	13	-	13
PF	Govt. Scheme	Agril Extension	Awareness on Govt. Scheme	2	OFF	18	02	20	-	-	-	18	02	20
PF	Farmers club	Agril Extension	Group dynamics	2	OFF	10	-	10	10	-	10	10	-	10
RY	Govt. Scheme	Agril Extension	Awareness on Govt. Scheme	2	OFF	11	-	11	-	-	-	11	-	11
PF	Farmers club	Agril Extension	Formation & Management of SHGs	3	OFF	17	08	25	17	08	25	17	08	25

Date	Clientle	Title of Training Programme	Discipline	Thematic Area	Duration	Venue (Off/ On Campus)	Numb Partici			Number of Sc/ST	Total nu	mber of	participa	ants	
							Male	Female	Total	Male	Female	Total	Male	Female	Total
	PF	Health and nutrition of farm women	Home Science	Health & Nutrition	2	ON	-	20	20	-	20	20	-	20	20
	PF	Fruit processing	Home Science	Value addition	2	ON	-	15	15	-	15	15	-	15	15
	PF	Training on Employment generation Activity	Home Science	Entrepreneurship development	2	OFF	25	49	74	20	10	30	25	49	74
	PF	Nutrition garden	Home Science	Household food security by kitchen gardening & nutrition gardening	2	OFF	31	00	31	11	-	11	31	00	31
	PF	Drudgery reduction technique	Home Science	Drudgery reduction	2	ON		12	12	08		08		12	12
	PF	Nutrition garden	Home Science	Value addition	2	OFF	20	20	40	20	20	40	20	20	40

RY	Preparation of pickles from fruits & vegetable	Home Science	Value addition	2	OFF	-	25	25	-	25	25	-	25	25
PF	Nutritional supplement through Kitchen garden	Home Science	Household food security by kitchen gardening & nutrition gardening	2	OFF		30	30	-	30	30		30	30
PF	Low cost techniques for drinking water purification	Home Science	Value addition	2	OFF		20	20	-	10	10		20	20
RY	Nutritional supplement for family and income generation through kitchen garden	Home Science	Household food security by kitchen gardening & nutrition gardening	2	OFF	-	30	30	-	30	30	-	30	30
EF	Importance of balance diet	Home Science	Health & Nutrition	2	OFF	-	20	20	-	20	20	-	20	20
PF	Low cost recipes for the school going children	Home Science	Drudgery Reduction	2	OFF	-	20	20	-	20	20	-	20	20
PF	Awareness programme on breast feed milk	Home Science	Health & Nutrition	2	OFF	-	25	25	-	25	25	-	25	25
PF	Low cost recipes	Home	Health &	2	OFF	-	30	30	-	30	30	-	30	30

for the Infa	Science	nutrition											
EF Balanced d women an child(PF)	11	Health & nutrition	2	ON	-	22	22	-	22	22	-	22	22
PF Awareness weaning for child (EF)	11	Health & nutrition	2	OFF	-	38	38	-	38	38	-	38	38
PF Nutrition G	Home Science	Household food security by kitchen gardening & nutrition gardening	2	OFF	-	15	15	-	15	15	-	15	15
RY Warli paint	Home Science	Rural craft	2	ON	06	18	24	06	18	24	06	18	24
PF Nutrition 6	Home Science	Design & development of low cost diet	2	OFF	-	15	15	-	15	15	-	15	15
RY Aonla proc	Home Science	Value addition	2	ON	-	21	21	-	06	-	-	21	21
RY Nutrition 6	Home Science	Household food security by kitchen gardening & nutrition gardening	2	OFF	-	18	18	-	18	18	-	18	18
PF Food Proce	essing Home	Storage loss	01	OFF	-	30	30	-	30	30	-	30	30

		Science	minimization technlogies											
RY	Mushroom cultivation	Home Science	Value addition	303	ON	10	05	15	10	05	15	10	05	15
PF	Balance diet for the Pregnant Woman & school going children	Home Science	Design & development of low cost diet	02	OFF	-	30	30	-	30	30	-	30	30
RY	Value addition in vegetable & fruits	Home Science	Value addition	02	OFF	-	25	25	-	25	25	-	25	25
RY	IFS	Home Science	IFS	01	ON	-	10	10	-	10	10	-	10	10
PF	Value addition in Tomato	Home Science	Design & development of low cost diet	01	OFF	-	30	30	-	30	30	-	30	30
RY	Value addition in vegetable & fruits	Home Science	Value addition	05	OFF	-	30	30	-	30	30	-	30	30
RY	Demonstration of grain storage bag	Home Science	Design & development of low cost diet	01	OFF	-	30	30	-	30	30	-	30	30
RY	Balance diet for School going children	Home Science	Drudgery Reduction	01	OFF	-	30	30	-	30	30	-	30	30
PF	Demonstration of Bhendi cutter	Home Science	Drudgery Reduction	01	OFF	15	30	45	15	30	45	15	30	45

	RY	Value addition in vegetable & fruits	Home Science	Drudgery Reduction	05	OFF	-	30	30	-	30	30	-	30	30	
--	----	--------------------------------------	-----------------	-----------------------	----	-----	---	----	----	---	----	----	---	----	----	--

							Numb	er of		Number					
							Partic	pants		of Sc/ST	Total nu	mber of	participa	ants	
Date	Clientle	Title of Training Programme	Discipline	Thematic Area	Duration	Venue (Off/ On Campus)									
							Male	Female	Total	Male	Female	Total	Male	Female	Total
	PF	Soil Testing Analysis	Soil Science	Soil Fertility Management	2	OFF	24	07	31	24	07	31	24	07	31
	PF	Soil Testing Analysis	Soil Science	Soil Fertility Management	2	OFF	25	49	74	20	10	30	25	49	74
	PF	Fertlizer application of mango	Soil Science	Soil Fertility Management	2	OFF	35	-	35	-	-	-	35	-	35
	PF	Soil testing	Soil Science	Production & use of Organic inputs	2	OFF	12	30	42	12	30	42	12	30	42
	PF	Soil testing	Soil Science	Soil & Water Testing	2	OFF	-	40	40	-	40	40	-	40	40
	PF	Soil testing	Soil Science	Soil Fertility Management	2	OFF	27	09	36	27	09	36	27	09	36
	PF	Soil testing	Soil Science	Soil Fertility Management	2	OFF	31	09	40	31	09	40	31	09	40
	PF	Soil testing	Soil Science	Soil & Water Testing	2	OFF	20	07	27	20	07	27	20	07	27
	PF	Organic farming	Soil Science	Production & use of Organic inputs	2	OFF	22	08	30	15	05	20	22	08	30
	PF	Nutrient Management in Mogara	Soil Science	INM in Mogara	2	OFF	15	07	22	15	07	22	15	07	22

PF	Sunhemp burring in field	Soil Science	Use of green manuring	2	OFF	15	12	27	15	12	27	15	12	27
PF	Nutrient Management in Rice	Soil Science	INM in rice	2	OFF	20	08	28	20	08	28	20	08	28
RY	Soil fertility management	Soil Science	Production & use of Organic inputs	2	OFF	10	02	12	10	02	12	10	02	12
PF	Nutrient Management in Rice	Soil Science	INM in rice	2	OFF	13	12	25	13	12	25	13	12	25
RY	Soil testing	Soil Science	Production & use of Organic inputs	2	ON	38	08	46	-	-	-	38	08	46
PF	Use of Bio fertilizer	Soil Science	Production & use of Organic inputs	2	OFF	18	10	28	18	10	28	18	10	28
PF	Green Mannuring	Soil Science	Green mannuring	2	OFF	15	03	18	15	03	18	15	03	18
PF	Soil Testing	Soil Science	Production & use of Organic inputs	2	ON	21	-	21	21	-	21	21	-	21
PF	Green Mannuring	Soil Science	Green mannuring	2	OFF	15	03	18	15	03	18	15	03	18
PF	Fertilizer application to Chilli, Brinjal	Soil Science	INM in vegetable	2	OFF	10	10	20	10	10	20	10	10	20
RY	Awareness about Soil testing	Soil Science	Production & use of Organic inputs	2	OFF	11	03	14	11	03	14	11	03	14
PF	Awareness about Soil testing	Soil Science	Production & use of Organic inputs	01	OFF	15	-	15	15	-	15	15	-	15
RY	Awareness about Soil testing	Soil Science	Production & use of Organic inputs	03	OFF	11	03	14	11	03	14	11	03	14

RY	Awareness about													
	Soil testing and		Production & use of		ON	15	-	15	15	-	15	15	-	15
	water testing	Soil Science	Organic inputs	02										

Discipline : Agril. Eng

							Number of Particiapnts		Number o	f Sc/ST		Total number of participants			
Date	Clientle	Title of Training Programme	Discipline	Thematic Area	Duration	Venue (Off/ On Campus)									
							Male	Female	Total	Male	Female	Total	Male	Female	Total
	RY	PHT in vegetable	Agril Engg	PHT	2	OFF	08	15	23	08	15	23	08	15	23
	RY	Sapota chips preparation	Agril Engg	Value Addition	2	OFF	07	12	19	07	12	19	07	12	19
	PF	Preparation of MAT nursery in rice	Agril Engg	Rice Nursery	2	ON	07	12	19	07	12	19	07	12	19
	PF	Awareness programme on Rice Transplanter	Agril Engg	Awareness programm	2	OFF	24	04	28	24	04	28	24	04	28
	PF	Awareness programme on Bio-gas Unit	Agril Engg	Awareness programm	2	OFF	10	02	12	10	02	12	10	02	12
	PF	Awareness programme on Bio-gas Unit	Agril Engg	Awareness programm	2	OFF	08	03	11	08	03	11	08	03	11
	RY	Preparation of Nagali products	Agril Engg	Value Addition	2	ON	-	13	13	-	13	13	-	13	13
	RY	Value addition in Nagali	Agril Engg	Value Addition	2	ON	-	10	10	-	10	10	-	10	10
	RY	Value addition in Nagali	Agril Engg	Value Addition	2	ON	-	13	13	-	13	13	-	13	13

RY	Value addition in Nagali	Agril Engg	Value Addition	OFF	-	10	10	-	10	10	-	10	10
PF	Water conservation	Agril Engg	Water conservation	ON	20	35	55	10	15	25	20	35	55