Training Details

On- OFF Campus

Date	Clientele	Title of the training programme	Discipline	Thematic area	Dura tion in	Venue (Off / On Campus)		umber other rticipai		N	umber o SC/ST	of		l numbo rticipan	
					days		Male	Femal e	Total	Male	Female	Total	Male	Femal e	Total
4-5-11	Extensio n personn el		Crop production	Production of organic input	1	On Campus	5	00	5	12	00	00	17	00	17
18-5-11	Farmers		Crop production	Integrated crop management	1	On Campus	0	0	0	33	00	33	33	00	33
20-5-11	farmers	Scientific Cultivation Practices of pulses	Crop production	Integrated crop management	1	-//-	00	00	00	28	3	31	28	3	31
4-6-11	Farmers	Importance and use of Bio-fertilizers	Crop production	Resource conservation	1	-//-	00	00	00	58	3	61	58	3	61
8-6-11	Farmers	Weed management in Kharif crops	Crop production	Weed management	1	-//-	00	00	00	39	14	53	39	14	53
20-6-11	Farmers	Scientific Cultivation Practices of cotton	Crop production	Integrated crop management	1	-//-	00	00	00	10	00	10	10	00	10
21-6-11	Farmers	Scientific Cultivation Practices of cotton	Crop production	Integrated crop management	1	-//-	00	00	00	25	7	32	25	7	32
24-6-11	farmers	Scientific Cultivation Practices of pulses	Crop production	Integrated crop management	1	-//-	00	00	00	44	00	44	44	00	44
20-07- 11	Farmers	Scientific Cultivation of Kharif Crops	//	//	1	//	00	00	00	47	0	47	47	0	47

21-10- 11	Farmers	Cultivation of wheat	-//-	//	1	on campus	00	00	00	40	00	40	40	00	40
16-11- 11	Farmers	Seed production in kharif crops	Crop production	Seed production		on campus				61	00	61			
3-12-11	Farmers	Seed production in Rabicrops	Crop production	Seed production		on campus				36	00	36			
07-12- 11	Farmers	Soil fertility management	//	//	1	//	00	00	00	43	0	43	43	0	43
14-12- 11	Farmers	Seed production in Rabicrops	Crop production	Seed production		on campus				00	24	24			
9-1-12	Farmers	Seed production in Rabicrops	Crop production	Seed production		on campus				2	52	54			
15/6/1 1	Farmers	Scientific Cultivation Practices of Paddy	Crop production	Integrated crop management	1	Off Campus	00	00	00	35	00	35	35	00	35
8-9-11	Farmers	Scientific Cultivation Practices of wheat	-//-	Integrated crop management		//	00	00	00	12	4	16	12	4	16
17-9-11	Farmers	Scientific Cultivation Practices of sorghum	-//-	Integrated crop management		//	00	00	00	21	00	21	21	00	21
6-11-11	Farmers	Scientific Cultivation Practices of wheat and gram	-//-	Integrated crop management		-//-	00	00	00	25	3	28	25	3	28
18-11- 11	Farmers	Fertilizer management in rabi crops	-//-	Integrated crop management		-//-	00	00	00	17	2	19	17	2	19
27-11- 11	Farmers	Scientific Cultivation Practices of wheat and gram	//	//	1	//	00	00	00	22	3	25	22	3	25
30-11- 11	Farmers	Efficient use of water in rabi crops	//	/Water management	1	//	0	0	0	27	0	27	27	0	27
27-4-11	Farmers	Scientific cultivation of Surti Papdi	Horticulture	Production of low volume and high value crops	1	On Campus	0	0	0	31	00	31	31	00	31
18-5-11	Farmers	Scientific cultivation of	Horticulture	//	1	On	0	0	0	30	00	30	30	00	30

		Brinjal				Campus									
19-5-11	Farmers	Nursery raising in kharif vegetables	Horticulture	Nursry mamangemen t	1	On Campus	0	0	0	32	00	32	32	00	32
20-5-11	Farmers	Scientific cultivation of Surti Papdi	Horticulture	Production of low volume and high value crops	1	On Campus	0	0	0	23	2	25	23	2	25
31-5-11	Farmers	Scientific cultivation of kharif vegetables	Horticulture	Production of low volume and high value crops	1	On Campus	0	0	0	22	9	31	22	9	31
8-6-11	Farmers	Importance of Kitchen gardening	//	Back yard farming	1	//	00	00	00	44	19	63	44	19	63
21-6-11	Farmers	Management of Mango orchards	//	Production of low volume and high value crops	1	//	00	00	00	30	5	35	30	5	35
14-9-11	Farmers	Scientific cultivation of vegetables		//	1	//	00	00	00	45	0	45	45	0	45
4-11-11	Extensio n personn el	orchard development in tribal area	//	//		//	00	00	00	6	15	21	6	15	21
17-11-11	Farmers	Scientific cultivation of brinjal	//	Production of low volume and high value crops	1	//	00	00	00	25	00	25	25	00	25
4-5-11	farmers	Scientific cultivation of turmeric and ginger		//	1	Off capmus				25	00	25			
5-6-11		Nursery management		Nursery management						16	00	16			
5-7-11		Management of fruit crops		Fruit crops						25	00	25			

10-9-11		INM in vegetables		INM						19	1	20			
10-11-11		Onion cultivation		Production of low volume and high value crop						30	00	30			
21-6-11	Extensio n peronnel	IPDM in cotton	Plant protection	Integrated pest management	1	On Campus	19	00	19	00	00	00	19	00	19
19-05- 11	Farmers	IPM in kharif crops	Plant protection	Integrated pest management	1	On Campus	0	0	0	23	00	23	23	00	23
20-5-11	Farmers	IPM in organic farming	//	IPM	1	11	00	00	00	28	4	32	28	4	32
21-6-11	Farmers	IPM in paddy & cotton	//	IPM	1	//	00	00	00	17	7	24	17	7	24
29-6-11	Farmers	Plant protection measures in Nursery	//	//	1	//	00	00	00	22	4	26	22	4	26
04-11- 11	Rural youth	Care and matins of plant protection equipments (ASPEE)-Rural youth	//	Equiepment Mantenance	1	//	00	00	00	29	0	29	29	0	29
09-12- 11	Farmers	Plant protection. Measures in rabi-summer and long duration crops	//	IPM	1	//	00	00	00	40	0	40	40	0	40
17-12- 11	farmers	IPM in Indianvean	//	//	1	//	00	00	00	13	1	14	13	1	14
12-3-12	Farmers	Storage of food grains		Storage	1		00	00	00	23	0	23	23	0	23
14-3-12	Farmers	IPM in Tomato	//	IPM	1		00	00	00	29	00	29	29	00	29
16-3-12	Farmers	Care and manintanece of plant protection equipments	//	Equiepment Mantenance	1	//	00	00	00	23	00	23	23	00	23
27-3-12	farmers	seed treatment and storage of food grains	//	Storage	1	//	0	0	0	69	6	75	69	6	75
28-3-12	farmers	seed treatment and storage of food grains	//	//	1	//	0	0	0	63	12	75	63	12	75
23-5-11	Farmers	IPM in cotton	-//-	Integrated pest management	1	Off campus	00	00	00	26	00	26	26	00	26
12-09-	Farmers	IDM in cotton and Tur	-//-	IDM	1		00	00	00	19	2	21	19	2	21

11															
10-10-11	Farmers	IDM in Rabi crops	-//-	IDM	1		00	00	00	12	2	14	12	2	14
8-12-11	farmers	IDM in Indianbean	-//-	IDM	1	11	00	00	00	34	0	34	34	0	34
1-2-12	Farmers	Storage of food grains		Storage	2		00	000	00	29	0	29	29	0	29
6-2-12	Farmers	IPM in vegetables	//	IPM	1	11	00	00	00	20	4	24	20	4	24
2-3-12	Farmers	IPM in cucurbites	//	IPM	1		00	00	00	37	0	37	37	0	37
8-12-11	farmers	Bio control of crop pests		Bio control	1		00	00	00	22	1	23	22	1	23
27-4-11	Farmers	Feeding pattern in milch animals	Animal husbandry	Dairy management	1	On Campus	0	0	0	33	00	33	33	00	33
4-6-11	Farmers	Importance of vaccination in animals	Animal husbandry	Disease management	1	On Campus	0	0	0	25	2	27	25	2	27
8-6-11	Farmers	Feeding pattern in milch animals & calves	Animal husbandry	Dairy management	1	On Campus	0	0	0	23	6	29	23	6	29
05-07- 11	Women	Care & management of pregnant Animal	//	//		//	0	0	0	0	35	35	0	35	35
8-8-11	Farmers	Care & managements of puerperial animals	//	//	1	//	00	00	00	10	7	17	10	7	17
9-11-11	farmers	Feeds and Fodder management	//	Feeding management	1	//	00	00	00	16	1	17	16	1	17
8-12-11	Extensio m personn el	Scientific management of dairy animals	//	Daity Management		//	2	0	2	13	3	16	15	3	18
16-01- 12	women	Selection Criteria to Milch animals	//	//	1	//				0	41	41	0	41	41
2-3-12	Farmers	Establishment of dairy unit	//	Daity Management	1	//	0	0	0	26	0	26	26	0	26
5-3-12	Rural youth (women)	Employment generation through dairy unit	//	//	1	//	0	0	0	0	45	45	0	45	45
19-3-12	Farmers	Vaccination and deworming in animals	//	Disease management	1	//	0	0	0	20	0	20	20	0	20
6-9-11	Farmers	Care of newly born calves	//	Dairy management	1	off campus	00	00	00	21	4	25	21	4	25
17-9-11	Farmers	Care & managements of puerperiel animals	//	Dairy management	1	//	00	00	00	18	6	24	18	6	24

11-10- 11	Farmers	Management of infertility in farm animals	//	Reproduction	1	//	00	00	00	32	20	52	32	20	52
19-10- 11	Farmers	Urea treatment to paddy straw	//	Feeding management	1	//	00	00	00	15	4	19	15	4	19
11-11- 11	Farmers	Importance Artificial insemination & heat detection techniques	//	Reproduction	1	//	00	00	00	29	7	36	29	7	36
15-12- 11	Farmers	Vaccination in cattle	//	Dieasease management	1	//	00	00	00	22	13	35	22	13	35
23-1-12	Farmers	Rearing of Heifers	//	Dairy management	1	//	00	00	00	16	2	18	16	2	18
21-3-12	farmers	Deworming and vaccination		Dieasease management	1	//				10	11	21			
28-4-11	Farmers		Extension Education	Economic empowerment	1	On Campus	00	00	00	28	00	28	28	00	28
18-5-11	Farmers	Banking procedure with reference to kinsan credit card	//	Credit availability	1	//	00	00	00	32	00	32	32	00	32
20-5-11	Farmers	Value addition through seed production	Extension education	Value addition	1		00	00	00	24	2	26	24	2	26
27-6-11	Farmers		Extension education	Value addition	1	//	00	00	00	31	00	31	31	00	31
28-06- 11	Farmers	Formation of farmers Club	//	Economic empowerment	1	//	00	00	00	20	0	20	20	0	20
29-06- 11	Farmers	credit availability wit special reference to KCC	//	Economic empowerment	1	//	00	00	00	20	0	20	20	0	20
30-6-11	Farmers	Kishan credit card importance and procedure	Extension education	Credit availability	1	//	00	00	00	23	0	23	23	00	23
27-07- 11	women	Marketing strategy for agril. produce	//	Value addition /	1	//	00	00	00	0	21	21	0	21	21
27-09- 11	Farmers	Credit availability with special reference to kcc	//	Credit availability	1	//	00	00	00	36	0	36	36	0	36

14-11- 11	Farmers	Marketing strategy for agril. produce	//	Value addition /	1	//	00	00	00	07	12	19	07	12	19
29-11- 11	Extensio n personn el	Agriculture need assesment	//	Gap analysis	1		2	00	2	12	4	16	14	4	18
14-12- 11	women	Income generation option for SHG	//	Economic empowerment	1	//	0	0	0	0	28	28	0	28	28
15-12- 11	Farmers	Formation of farmers Club	//	//	1	//	00	00	00	13	0	13	13	0	13
07-02- 12	Farmers	Marketing strategy for agril. produce(S)	//	Value Addition	1	//	00	00	00	18	0	18	18	0	18
23-02- 12 to 7- 3-12	Extensio n personn el	Refresher course on smooth functioning of cooperative society	//	Capacity building	1	//	00	00	00	10	5	15	10	5	15
2-6-10	Farmers	Value addition and marketing of farm produce	Extension education	Value addition	1	Off campus	00	00	00	11	00	11	11	00	11
20-8-11	Farmers	Kishan credit card importance and procedure	Extension education	Credit availability	1	//	00	00	00	23	6	29	23	6	29
23-8-11	Farmers	U	Extension Education	ICT in agric.	1	//	00	00	00	22	4	26	22	4	26
26-8-11	Farmers	Formation of farmers club	//	Economic empowerment	1	//	00	00	00	17	5	22	17	5	22
30-8-11	Farmers	Marketing strategies for agril produce	Extension Education	Value addition	1	//	00	00	00	22	5	27	22	5	27
7-9-11	Farmers	Value addition through seed production	Extension education	Value addition	1	//	00	00	00	34	1	35	34	1	35
9-9-11	Farmers	Kishan credit card importance and procedure	Extension education	Credit availability	1	//	00	00	00	18	7	25	18	7	25
14-9-11	Farmers	Income generation option for sustainable livelihood	Extension Education	Economic empowerment	1	//	00	00	00	8	6	14	8	6	14
16-9-11	Farm women	Income generation option for SHG	Extension Education	Economic empowerment	1	//	00	00	00	0	14	14	0	14	14

16-9-11	Farm women	Income generation option for SHG	Extension Education	Economic empowerment	1	//	00	00	00	2	14	16	2	14	16
18-10- 11	Farmers	Kishan credit card importance and procedure	Extension education	Credit availability	1	//	00	00	00	32	13	45	32	13	45
23-1-12	Farmers	Marketing strategies for agril produce	Extension Education	Value addition	1	//	00	00	00	24	0	24	24	0	24
24-1-12	Farmers	Formation of farmers club	//	Economic empowerment	1	//	00	00	00	27	0	27	27	0	27
07-04- 11 to 07-06- 11	women- vocation al Rural youth	Sewing and tailoring	Home Science	Economic empowerment	60	// On campus	0	0	0	0	35	35	0	35	35
20-6-11	Women	Entrepreneurship development of Rural women	//	Women empowerment	1	//	00	00	00	00	20	20	00	20	20
07-07- 11	women	Importance of SHG(S)		//	1	//	00	00	00	0	34	34	0	34	34
4-8-11	Women	Minimization of nutrient loss in cooking	//	Women and child care health	1	//	00	00	00	00	21	21	00	21	21
1-12-11 to 31-1-12	women- vocation al Rural youth	Sewing and tailoring	Home Science	Economic empowerment	60	// On campus	0	0	0	0	35	35	0	35	35
12-9-11	Extensio n personn el	Training cum shibir on integrated farming system	Multi- dicipilne	Economic empowerment	1	On campus	15	00	15	42	00	42	57	00	57
13-9-11	Extensio n personn el	Use of ICT in agriculture	Extension education	ICT in agriculture	1	On campus	38	00	38	00	00	00	38	00	38
30-09- 11	Farmers multidisc	Livelihood security option in relation to	//	Economic empowerment	1	//	00	00	00	41	0	41	41	0	41

	iplinary	agriculture(S)													
05-12- 11	Farmers	Integrated farming system(S)	//	Economic empowerment	1	//	00	00	00	45	0	45	45	0	45
23-01- 12	Farmers	Integrated farming system (S)	//	Economic empowerment	1	//	00	00	00	33	0	33	33	0	33
02-02- 12	Farmers	Integrated farming system (S)	//	Economic empowerment	1	//	00	00	00	61	0	61	61	0	61
3-2-12 to 3-3- 12	Rural youth	Beauty parlour & tailoring	Home science	//	30	//	00	00	00	00	35	35	00	35	35
19-3-12	Extensio n personn el	INtegrated water shed development	//	Economic empowerment	1	//	4	0	4	29	8	37	33	8	41
23-3-12	Farmers	INtegreted farmng system	//	Economic empowerment	1	//	00	00	00	38	0	38	38	0	38
23-03- 12	Farmers	Soil fertility management	Soil and Water manageme nt	Fertility management	1	//				59	0	59	59	0	59
24-3-12	Farmers	Soil and water conservation technology	Soil and Water manageme nt	Soil and Water conservation	1	//				35	0	35	35	0	35
27-02- 12 to 27-3-12	Rural youth	Micro IrrigrtionSystem	Soil and Water manageme nt	Water conservation	30	//	00	00	00	25	0	25	25	0	25

Vocational training programmes for Rural Youth :

Crop / Enterprise	Date	Training title*	Identified Thrust Area	Duration (days)	No	o. of Participa	ints	Seli	f employed after	training	Number of persons employed
					Male	Female	Total	Type of units	Number of units	Number of persons employed	else where
Agril Engg.	4-11-11	Care and maintainance of plant protection equipments	farm mechanization	1	29	00	29				-
Home Science	7-4-11 to 7-6-11	Tailoring and cutting	Women empowerment	60 days	-	35	35				
Home Science	1-12-11	Tailoring and cutting	Women empowerment	30 days		35	35				
Home Science	3-2-12 to 3-3-12	Tailoring and cutting	Women empowerment	30 days	-	35	35				
Home Science	3-2-12 to 3-3-12	Tailoring and cutting	Women empowerment	30 days	-	35	35				
Water management	27-2-12 to 27-3- 12	Drip and sprinkler irrigation	Water management	30 days	25	-	25	-	-	-	-

Sponsored Training Programmes

SI.No	Date	Title		Thematic	Duration	Client	No. of						Sponsoring	Amount of				
			Discipline	area	(days)	(PF/RY/EF)	courses		Others			SC/ST			Total		Agency	fund received (Rs.)
								Male	Female	Total	Male	Female	Total	Male	Female	Total		
1	20- 7-11	Scientific cultivation of kharif crops	Agronomy	Integrated crop management	1	PF	1				47	00	47	47	00	47	ATMA	Expenditure borne by sponsoring agency
2	7- 12- 11	Soil fertility management	Agronomy	Soil health	1	PF	1				43	0	43	43	0	43	ΑΤΜΑ	Expenditure borne by sponsoring agency
3	23- 1-12	Integrated farming sysyem	Agronomy	Farming system	1	PF	1				33	00	33	33	00	33	FTC	Expenditure borne by sponsoring agency
4	2-2- 12	Integrated farming sysyem	Agronomy	Farming system	1	PF	1				61	00	61	61	00	61	FTC	Expenditure borne by sponsoring agency
5	22- 3-12	Soil Fertility management	Agronomy	Soil health	1	PF	1				59	00	59	59	00	59	ΑΤΜΑ	Expenditure borne by sponsoring agency
6	23- 12- 12	Soil Fertility managem	Agronomy	Soil health	1	PF	1				38	00	38	38	00	38	ΑΤΜΑ	Expenditure borne by sponsoring agency
7	4- 11- 11	Care and maintainance of plant protection equipments	plant protection	farm implements	1	PF	1				29	00	29	29	00	29	ASPEE	Expenditure borne by sponsoring agency

8	9- 12- 11	Plant protection measures in rabi summer and long duration crops	Plant protection	IPM	1	PF	1		40	00	40	40	00	40	АТМА	Expenditure borne by sponsoring agency
9	5-7- 11	Care and management of pregnant animals	Animal husbandry	Dairy management	1	PF	1		35	00	35	35	00	35	AKRSP	Expenditure borne by sponsoring agency
10	16- 1-12	Selection criteria of milk animals	Animal husbandry	Dairy management	1	PF	1		41	00	41	41	00	41	FTC	Expenditure borne by sponsoring agency
11	28- 6-11	Formation of farmers club	Extension education	Dairy management	1	PF	1		20	00	20	20	00	20	AKRSP	Expenditure borne by sponsoring agency
12	29- 6-11	Credit avilability- KCC	Extension education	cerdit availability	1	PF	1		20	00	20	20	00	20	AKRSP	Expenditure borne by sponsoring agency
13	27- 7-11	marketing strategy for agril produce	Extension education	Value addition	1	FW	1		00	21	21	00	21	21	AKRSP	Expenditure borne by sponsoring agency
14	27- 9-11	Credit avilability- KCC	Extension education	cerdit availability	1	PF	1		36	00	36	36	00	36	ATMA	Expenditure borne by sponsoring agency
15	4- 11- 11	marketing strategy for agril produce	Extension education	Value addition	1	PF	1		7	12	19	7	12	19	FTC	
16	1- 12- 11	Tailoring and cutting	Home Science	Women empowerment	60 days	RY	1		00-	35	35	00-	35	35	NABARD & AKRSP	Expenditure borne by sponsoring agency
17	3-2- 12 to 3- 3-12	Tailoring and cutting	Home Science	Women empowerment	30 days	RY	1		00	35	35	00	35	35	NABARD & AKRSP	Expenditure borne by sponsoring agency
18	3-2- 12	Tailoring and cutting	Home Science	Women empowerment	30 days	RY	1		-00	35	35	-00	35	35	NABARD & AKRSP	Expenditure borne by

	to 3- 3-12															sponsoring agency
19	27- 2-12 to 27- 3-12	Tailoring and cutting	Home Science	Women empowerment	30 days	RY	1		-00	35	35	-00	35	35	NABARD & AKRSP	Expenditure borne by sponsoring agency
20		Drip and sprinkler irrigation	Water management	Water management	30 days	RY	1		25	-	25	25	-	25	GGRC	Expenditure borne by sponsoring agency