# 1. Training for Farmers/ Farm Women during 2015-16

Thematic area	Crop / Enterprise	Major problem	Linked field intervention (Assessment/Refinement/ FLD)*	Training Course Title**	No. of Courses	Expected No. of participants	Names of the team members involved
Crop Production	Paddy	Nursery Failure	OFT(Refinement) on Paddy	Protected Paddy Nursery	01	25	PC*, SMSs*, PAs* and Helpers
	Paddy	Expensive labour	FLD on Mechanization	Mechanized Paddy Nursery.	01	25	PC*, SMSs*, PAs* and Helpers
	Maize	Low yield, Proper practices not followed	FLD on Maize	Maize Cultivation under rain fed and Irrigated conditions	01	25	PC*, SMSs*, PAs* and Helpers
	Paddy	Proper practices not followed	FLD	Paddy transplantation on Scientific Lines	01	25	PC*, SMSs*, PAs* and Helpers
	Pulse	Low yield	FLD	Pulse Production on scientific lines	01	25	PC*, SMSs*, PAs* and Helpers
	Rice	Poor practices followed	FLD	Strategies for Farmers to save their own seed.	01	25	PC*, SMSs*, PAs* and Helpers
	Oats	Low yield	FLD	Scientific cultivation of oats	01	25	PC*, SMSs*, PAs* and Helpers
	fodder	Unawareness about preservation techniques		Silage Making.	01	25	PC*, SMSs*, PAs* and Helpers
	Maize	Diversification of crops	FLD	Introduction of sweet corn & baby corn to farmers.	01	25	PC*, SMSs*, PAs* and Helpers
	Paddy	Expensive labour,	FLD	Mechanized Paddy transplantation.	01	25	PC*, SMSs*, PAs* and Helpers
	Oats/Wheat	Poor practices followed	FLD	Demonstration on Mechanized Oats & Wheat harvesting.	01	25	PC*, SMSs*, PAs* and Helpers
		Crop failure /losses of resources due to weather vagaries		Awareness programme on Agromet advisory services	01	25	PC*, SMSs*, PAs* and Helpers

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Horticulture Production	Apple	Low yield	FLD	Role of f pollinizers and pollinators in fruit plants	01	25	*SMS (Horticulture), *PAs and *Helpers
		Poor quality	-	Management disorders	01	25	*SMS (Horticulture), *PAs and *Helpers
		Maturity standards	-	Maturity standards and harvesting techniques	01	25	*SMS (Horticulture), *PAs and *Helpers
		Marketing standards	-	Grading and packing of fruits on scientific lines	01	25	*SMS (Horticulture), *PAs and *Helpers
		Unscientific pruning	-	Scientific training and pruning	01	25	*SMS (Horticulture), *PAs and *Helpers
		Replantation problem	-	Awareness on replantation problem	01	25	*SMS (Horticulture), *PAs and *Helpers
		Post effect of floods	-	Management of Apple orchards after floods	01	25	*SMS (Horticulture), *PAs and *Helpers
	Walnut	Grafting of Walnuts	-	Popularization of zero energy poly house technology	01	25	*SMS (Horticulture), *PAs and *Helpers
			OFT	Management of rusting in pear.	01	25	*SMS (Horticulture), *PAs and *Helpers
			-	Prevention of fruit drop.	01	25	*SMS (Horticulture), *PAs and *Helpers

	Cereals	Malnutrition expensive readymade baby foods	-	Demonstration of low cost baby foods	01	25	*SMS (Home Science), *PAs and *Helpers
Home Science	Design & development Of low cost diet	Malnutrition among tribe children	-	Demonstration of iron rich recipes for pregnant/lacting women.	01	25	*SMS (Home Science), *PAs and *Helpers
		Unawareness about diseases & their control measures	-	Role of women in backyard poultry farming	01	25	*SMS (Animal Science), *PAs and *Helpers
		Unawareness about vaccination	-	Vaccination and medication against different diseases	01	25	*SMS (Animal Science), *PAs and *Helpers
	Poultry	Poor knowledge of rearing of poultry units	-	Demonstration of litter management of poultry	01	25	*SMS (Animal Science), *PAs and *Helpers
		Poor knowledge of rearing of sheep, FMD outbreak observed	-	Prevention and control of FMD	01	25	*SMS (Animal Science), *PAs and *Helpers
	Sheep	Incidence of Foot rot	-	Awareness on deworming and vaccination of sheep	01	25	*SMS (Animal Science), *PAs and *Helpers
		Infertility	-	Training cum awareness on pre Anestrous, repeat breeding	02	25	*SMS (Animal Science), *PAs and *Helpers
		Poor Management resulting in mortality	-	Care and management of new born calf and lactating cows	02	25	*SMS (Animal Science), *PAs and *Helpers
		Unawareness about diseases & their control measures	-	Prevention and control of different diseases	02	25	*SMS (Animal Science), *PAs and *Helpers
Livestock Production	Cattle	Unawareness about deworming & vaccination	-	De-worming of live stock.	01	25	*SMS (Animal Science), *PAs and *Helpers
			-	Scientific pruning of peach.	01	25	*SMS (Horticulture), *PAs and *Helpers
			-	Effect of pre leaf fall urea sprays on apple quality and return bloom.	01	25	*SMS (Horticulture), *PAs and *Helpers

	Demons. Of Tomato Puree	Low shelf life of tomato	-	Demonstration of tomato puree	01	25	*SMS (Home Science), *PAs and *Helpers
	Minimizatio n of nutrient losses in processing	Post harvest change in fruits and vegetables	-	Awareness programme on correct cooking practices	01	25	*SMS (Home Science), *PAs and *Helpers
Plant Protection	Apple	Sanjose scale	-	Management of Sanjose scale through oil emulsion and insecticide application	01	25	*PC, *SMS (Plant Protection), *PAs and *Helpers
	Fruits	Pest management	-	Pest management in pome & stone fruits.	01	25	*PC, *SMS (Plant Protection), *PAs and *Helpers
	Honey	Poor management of honey bees colonies	-	Scientific Management of Honey Bee colonies for enhancing honey production.	01	25	*PC, *SMS (Plant Protection), *PAs and *Helpers
	Strawberry	Diseases and pests	-	Integrated Management of diseases and pests in strawberry	01	25	*PC, *SMS (Plant Protection), *PAs and *Helpers
	Rice	Blast	FLD	Management of blast in rice.	01	25	*PC, *SMS (Plant Protection), *PAs and *Helpers
	Rice Nursery	Insects & Diseases	-	IPM, IDM	01	25	*PC, *SMS (Plant Protection), *PAs and *Helpers
	Chilli	Chilli wilt	-	Integrated disease management of Chilli Wilt	01	25	*PC, *SMS (Plant Protection), *PAs and *Helpers

Production of	Vermicomp	Unawareness	-	Demonstration on Vermi-			*PC, *SMS
Inputs at Site	osting			composting			(Plant
1	U						Protection),
							*PAs and
							*Helpers
Soil Health and	Apple	Poor nutrient management		Integrated Nutrient	01	25	*PC, *SMS
Fertility		C C		Management in Apple			(Soil Science),
•							*PAs and
							*Helpers
	Paddy	Inadequate fertilizer	-	Importance of soil test	01	25	*PC, *SMS
		application		based fertilizer application in			(Soil Science),
				Paddy			*PAs and
							*Helpers
	Strawberry	Inadequate fertilizer	-	Importance of micro nutrient	01	25	*PC, *SMS
	-	application		application in various fruits			(Soil Science),
							*PAs and
							*Helpers
	Cherry	Soil sampling	-	Soil sampling techniques for	01	25	*PC, *SMS
				orchards			(Soil Science),
							*PAs and
							*Helpers
PHT and Value	Apple	Poor post harvest	-	Grading, Packaging and handling	01	25	*SMS (Home
addition		management of fruit		of quality apple fruit.			Science),
							*SMS(Hort),
							*PAs and
							*Helpers
	Saffron	Poor post harvest	-	Grading and handling of quality	01	25	*PC, *SMS
		management of saffron		saffron produce.			(Home
							Science),SMS(
							Veg), *PAs and
							*Helpers
	Cereal	Poor storage techniques	-	Techniques and systems of storage	01	25	*SMS (Home
		followed		for cereal grains.			Science), *PAs
							and *Helpers
	Fruits/	Value addition	-	Dehydration techniques for fruits	01	25	*SMS (Home
	Vegetables			and vegetables.			Sci),
							*SMS(Hort)
							*PAs and
							*Helpers
	Potato	Poor storage	-	Post harvest methods for storage of	01	25	*SMS (Home
				potato			Science), *PAs
							and *Helpers

	Flower	Poor shelf life management	-	Post harvest handling of commercially important cut flowers	01	25	*SMS (Home Science), *SMS(Hort), *PAs and *Helpers
	Fruits/ Vegetable	Value addition	-	Processing and preservation of fruits and vegetables.	01	25	*SMS (Home Science), *PAs and *Helpers
	Vegetable	Value addition	-	Method demonstration for processing of vegetables into pickle	01	25	*SMS (Home Science), *SMS(Veg Sci), *PAs and *Helpers
Capacity Building Group Dynamics	SHG	Unawareness about Govt. Schemes	-	Formation of self help groups and their activity	01	25	*PC, *SMS (Home Science), *PAs, and *Helpers
Farm Mechanization	Fruits	Expensive Labour	-	Demonstration of mechanical weeder in nurseries	01	25	*PC, *SMS (Hort), *PAs and *Helpers
	Rice		FLD	Demonstration of rice transplanter	01	25	*PC, *PAs and *Helpers
	Maize				01	25	*PC, *PAs and *Helpers
	Oats/Wheat		-	Demonstration on Mechanized thinning of Maize	01	25	*PC, *SMS (Horticulture), *PAs and *Helpers
	Rice		-	Demonstration of drum seeder	01	25	*PC, *PAs and *Helpers
	Walnut		-	Demonstration of walnut grader	01	25	*PC, *SMS (Horticulture), *PAs and *Helpers
	Rice		-	Demonstration of konoweeder in rice	01	25	*PC, *PAs and *Helpers
	Apricot/ Walnut		-	Demonstration of apricot & walnut harvester	01	25	PC*, SMS (Horticulture), PAs* and Helper
Fisheries Production	Fish	Lack of awareness about fish rearing	-	Latest rearing techniques of aqua culture	01	25	*PC, *SMS (AS), *PAs

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Technologies							and *Helpers
Mushroom production	Mushroom	Market Problem	-	Mushroom Spawn production	01	25	*PC, *SMSs, *PAs and *Helpers
Agro forestry	Coniferous /Cupreous	Non-availability of plants	-	Demonstration on Polybag & tray nursery of Coniferous and Cupreous plants	01	25	*PC, *SMSs, *PAs and *Helpers
Bee Keeping	Apiculture	Lack of knowledge	-	Management of honey bees	01	25	*PC, *SMSs, *PAs and *Helpers
Sericulture	Sericulture	Lack of scientific knowledge of mulberry plantation.	-	Propagation techniques of mulberry. Scientific and improved ways of silkworm rearing.	01	25	*PC, *SMSs, *PAs and *Helpers
Vegetable Sciences	Cucurbits	Pollination problem	-	Pollination Management in Cucurbits	01	25	*SMS (Veg. Science), *SMS (Hort), *PAs and *Helpers
	Cole Crops		-	Nursery raising of Cole Crops for Rabi Vegetables	01	25	*SMS (Veg. Science), *PAs and *Helpers
	All vegetables		-	Early nursery raising under protected structures	01	25	*SMS (Veg. Science), *PAs and *Helpers
	Beans	Package of practices not followed	-	Scientific Cultivation of Beans	01	25	*PC, *SMS (Veg. Science), *PAs and *Helpers
	Potato	Package of practices not followed	-	Scientific Cultivation of Potato	01	25	*PC, *SMS (Veg. Science), *PAs and *Helpers
	Solanaceous Vegetables	Package of practices not followed	-	Scientific cultivation of Solanaceous Vegetables	01	25	*PC, *SMS (Veg. Science), *PAs and *Helpers
	Exotic Vegetables	Package of practices not followed	-	Scientific Cultivation of Exotic Vegetables	01	25	*SMS (Veg. Science), *PAs and *Helpers
	Vegetable crops	Scientific seed production not followed	-	Seed production of Vegetables	01	25	*SMS (Veg. Science), *PAs

						and *Helpers
Garden Pea		-	Sowing of Garden Pea	01	25	*SMS (Veg.
						Science), *PAs
						and *Helpers
Root crops	Package of practices not	-	Scientific Cultivation of Root	01	25	*SMS (Veg.
	followed		Crops			Science), *PAs
						and *Helpers

\* Title of intervention/title of technology, \*\* Training title should specify the major technology/skill to be transferred.

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### 2. Training for Rural Youth during 2015-16

Thematic area	Crop / Enterprise	Major problem	Linked field intervention (Assessment/Refinemen t/FLD)*	Training Course Title**	No. of Courses	Expected No. of participants	Names of the team members involved
Crop Production	Maize	Cut worm damage	-	Integrated pest management of Maize	01	25	*PC, *PAs and *Helpers
Horticulture Production	Fruit Crops	Inadequate pollination	-	Importance of pollinizers and pollinators in fruit plants	01	25	*SMS (Horticulture), *PAs and *Helpers
		Faulty layout	-	Scientific layout and orchard methods	01	25	*SMS (Horticulture), *PAs and *Helpers
	Fruit Crops	Faulty training and pruning	FLD	Scientific Training and pruning of high density plants.	01	25	*SMS (Horticulture), *PAs and *Helpers
		Non scientific practices followed	-	Nursery raising in fruit crop.	01	25	*SMS (Horticulture), *PAs and *Helpers
Livestock Production	Cattle	Poor managemental practices for dairy animals	-	Formulation of balanced diet for diary animals	01	25	*SMS (Animal Science), *PAs and *Helpers
		Unawareness about disease & their control measures	-	Prevention & control of different dieases in domestic animals	01	25	*SMS (Animal Science), *PAs and *Helpers

	Sheep	Unawareness about rearing of sheep	-	Training on rearing & vaccination of Sheep	01	25	*SMS (Animal Science), *PAs and *Helpers
	Poultry	Poor knowledge of vaccination of sheep	-	Demonstration of litter management in broiler framing	01	25	*SMS (Animal Science), *PAs and *Helpers
		Poor knowledge of broiler farming	-	Awareness programme on rearing of poultry units	01	25	*SMS (Animal Science), *PAs and *Helpers
		Poor knowledge of vaccination of poultry.	-	Control of poultry diseases.	01	25	*SMS (Animal Science), *PAs and *Helpers
Home Science	Formation of Management of SHGS	Unorganized skilled girls	-	Formulation of SHGs	01	25	*SMS (Home Science), *PAs and *Helpers
	Entrepreneurial development of rural youth farmers	Un employment	-	Lecture on establishing agro based enterprises in Gassu village, a strawberry belt	01	25	*SMS (Home Science), *PAs and *Helpers
Plant Protection	Vegetables		-	Pest management in commercially important vegetables	01	25	*PC, *SMS (Plant Protection), *PAs and *Helpers
Production of Inputs at Site	Vegetable seedling	Low temperature during sowing time Nursery Failure in open condition	-	Demonstration of laying of vegetable seedlings under protected conditions	01	25	*PC, *SMS (Vegetable Science), *PAs and *Helpers
	Walnut		-	Demonstration of Walnut Grafting under protected conditions	01	25	*PC, *SMS (Horticulture), *PAs and *Helpers
	Almond		-	Demonstration of Almond Grafting	01	25	*PC, *SMS (Horticulture), *PAs and *Helpers
Soil Health and Fertility	Fruits		-	Importance of micro- nutrient application in various fruits	01	25	*PC, *SMS (Soil Science), *PAs and *Helpers
PHT and value addition	Fruit/Vegetables	Lack of knowledge	-	Dehydration techniques for fruits and vegetables	01	25	*PC, *SMS (Home Science), *PAs and *Helpers
			-	Preparation of value added processed products from tomato	01	25	*PC, *SMS (Home Science), *PAs and *Helpers

			-	Method demonstration	01	25	*PC, *SMS (Home
				for processing of			Science), *PAs and
				vegetables into pickle			*Helpers
Farm	Rice	Disinterest of Rural	-	Demonstration of Paddy	01	25	*PC, *SMSs, *PAs
Mechanization		youth towards		transplanter			and *Helpers
		agriculture because of		-			•
		Drudgery involved					
Fisheries	Fish	Lack of awareness about	-	Latest techniques of aqua	01	25	*PC, *SMSs, *PAs
Production		fish rearing		culture			and *Helpers
Technologies		_		Diseases in fish			_
Mushroom	Mushroom		-	Methods of Mushroom	01	25	*PC, *SMSs, *PAs
production				Production.			and *Helpers
Agro forestry	Forestry		-	Raising of Cedrus, Pine,	01	25	*PC, *SMSs, *PAs
				Cupreous nursery			and *Helpers
Bee Keeping	Honey		-	Apiculture as an	01	25	*PC, *SMSs, *PAs
				Enterprise			and *Helpers

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# 3. Trainings for Extension Personnel during 2015-16

Thematic area	Training Course Title**	No. of Courses	Expected No. of participants	Names of the team members involved
Crop Production	Recent advances in laying of paddy nursery	01	25	*PC, *PAs and *Helpers
	Importance of fertilizer application at critical stages in Paddy, Maize etc.	01	25	*PC, *PAs and *Helpers
	Saffron production technology	01	25	*PC, *SMS(Veg), *PAs and *Helpers
	Cultivation techniques for High yielding Mustard crop	01	25	*PC, *PAs and *Helpers
	Management of perennial fodders	01	25	*PC, *PAs and *Helpers
	Impact of Weather on Crops	01	25	*PC, *PAs and *Helpers
Home Science	Awareness programme on storage of food grains against rodents and pests for AWWS/Supervisors	01	25-30	*SMS (Home Science), *PAs and *Helpers
	Gender sensitization for extension functionaries (AWWS/Supervisors)	01	25-30	*SMS (Home Science), *PAs and *Helpers
Capacity Building and Group Dynamics	Communication Management Skills	01	25-30	*PC, *PAs and *Helpers
•	Extension Methodology for effective transfer of technology	01	25-30	*PC, *PAs and *Helpers
	Leadership and team building in extension management	01	25-30	*PC, *PAs and *Helpers
	Management skills for extension personnel	01	25-30	*PC, *PAs and *Helpers
	Motivation skills for propagating organic farming	01	25-30	*PC, *PAs and *Helpers
	Stress Management	01	25-30	*PC, *PAs and *Helpers
Horticulture	Orchard Sanitation	01	25	*SMS (Horticulture), *PAs and *Helpers
	Awareness programme on drip irrigation of high density planation.	01	25	*SMS (Horticulture), *PAs and *Helpers
	Practical demonstration on pruning and training on high density apple.	01	25	*SMS (Horticulture), *PAs and *Helpers
	Management of physiological disorders of pome fruits	01	25	*SMS (Horticulture), *PAs and *Helpers
	Techniques of propagation of Kiwi plants from cuttings in zero energy poly houses.	01	25	*SMS (Horticulture), *PAs and *Helpers

	Practical demonstration of grading and packing of fruits.	01	25	*SMS (Horticulture), *PAs and *Helpers
	Awareness programme on CA Stores.	01	25	*SMS (Horticulture), *PAs and *Helpers
Livestock Production & Management	Training/awareness programme on anestrous, repeat breeding etc. causes for infertility.	01	25	*SMS (Animal Science), *PAs and *Helpers
	Different diseases & their control measures in sheep.	01	25	*SMS (Animal Science), *PAs and *Helpers
	Control of poultry diseases	01	25	*SMS (Animal Science), *PAs and *Helpers
	Broiler farming.	01	25	*SMS (Animal Science), *PAs and *Helpers
Plant Protection	Management of diseases in paddy.	01	25	*PC, *SMS (Plant Protection), *PAs and *Helpers
	Disease management in mulberry.	01	25	*PC, *SMS (Plant Protection), *PAs and *Helpers
	Disease management in cutflowers.	01	25	*PC, *SMS (Plant Protection), *PAs and *Helpers
	Management of white flies in protected cultivation in flower crops	01	25	*PC, *SMS (Plant Protection), *PAs and *Helpers
	Safe handling of pesticides / fungicides	01	25	*PC, *SMS (Plant Protection), *PAs and *Helpers
Farm Mechanization	Demonstration on Mechanical weeder	01	25	*PC, *SMS (Vegetable Science), *PAs and *Helpers
PHT and value addition	Processing and preservation of fruits and vegetables	01	25	*PC, *SMS (Home Science), *PAs* and *Helpers
Production of Inputs at Site/Soil Science	Management of soil fertility through balanced fertilizer application in major horticultural crops	01	25	*PC, *SMS (Soil Science), *PAs and *Helpers
	Fertility management for intensive vegetable cultivation	01	25	*PC, *SMS (Soil Science), *PAs and *Helpers
Sericulture	Strategies to improve mulberry wealth.	01	25	*PC, *SMS (Animal Science), *PAs and *Helpers
	Scientific cocoon production.	01	25	*PC, *SMS (Animal Science), *PAs and *Helpers
Fisheries	Fish diseases & their control measures	01	25	*PC, *SMS (Animal Science), *PAs and *Helpers

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### 4. Vocational trainings during 2015-16

Thematic area and the Crop/Enterprise	Training title*	No. of programmes and Duration (days)	Type of Clientele (SHGs, NYKs, School students, Women, Youth etc.)	Expected No. of participants	Sponsoring agency if any	Names of the team members involved
Home Science	Fashion Designing	01 (90 days)	Youth of unemployed girls	25-30	Nil	*PC, *SMS (Home Science), *PAs and *Helpers
	Skill development programme on Bakery (Cakes, Pastery, Puff and Biscuits)	03 (06 days)	-do-	25-30	Nil	*PC, *SMS (Home Science), *PAs and *Helpers
	Skill development programme on scientific drying of fish.	02 (03 days)	-do-	25-30	Nil	*PC, *SMS (Home Science), *PAs and *Helpers
	Skill development programme on decoration out of waste (Stale bread)	01 (15 days)	-do-	25-30	Nil	*PC, *SMS (Home Science), *PAs and *Helpers
	Improvising skill of unemployed girls through crewel embroidery.	01 (01 Month)	-do-	25-30	Nil	*PC, *SMS (Home Science), *PAs and *Helpers
	Knitting	01 (30 days)	-do-	25-30	Nil	*PC, *SMS (Home Science), *PAs and *Helpers

	Crochet Design	01 (15 days)	-do-	25-30	Nil	*PC, *SMS (Home Science), *PAs and *Helpers
Capacity Building and Group Dynamics	Capacity building book keeping of SHGs	02 (03 days)	-do-	25-30	Nil	*PC, *SMS (Home Science), *PAs and *Helpers
Horticulture	Scientific training and pruning	05 (01 day)	-do-	25-30	Nil	*PC, *SMS (Horticulture), *PAs and *Helpers
	Latest techniques and early raising of vegetable seedlings	03 (05 days)	-do-	25-30	Nil	*PC, *SMS (Horticulture), *PAs and *Helpers
Livestock Production & Management	Poultry Farming	01 (15 days)	-do-	25-30	Nil	*PC, *SMS (Animal Science), *PAs and *Helpers
	Dairy farming	01 (15 days)	-do-	25-30	Nil	*PC, *SMS (Animal Science), *PAs and *Helpers
	Sheep Farming	01 (15 days)	-do-	25-30	Nil	*PC, *SMS (Animal Science), *PAs and *Helpers
Farm Mechanization	Maintenance and repairs of farm implement	01 ( 07 days)	-do-	25-30	Nil	*PC, *SMS (Veg Sc), *PAs and *Helpers
PHT and Value addition	Value addition of vegetables	01 ( 07 days)	-do-	25-30	Nil	*SMS (Veg Sci), *SMS (Home Sci), *PAs and *Helpers
	Value addition of fruits	01 ( 07 days)	-do-	25-30	Nil	*PC, *SMS (Hort), *SMS (Home Sci), *PAs and *Helpers

Production of Inputs at Site	Vermicomposting	01 ( 03 days)	-do-	25-30	Nil	*PC, *SMS (Soil Science), *PAs and *Helpers
Sericulture	Silkworm & Cocoon rearing	01 (15 days)	-do-	25-30	Nil	*PC, *SMS (Animal Science), *PAs and *Helpers
	Decoration out of Cocoon Waste.	01 ( 07 days)	-do-	25-30	Nil	*SMS (Home Sci), *SMS (Animal Science), *PAs and *Helpers
Fisheries	Fish Farming	01 (10 days)	-do-	25-30	Nil	*SMS (Animal Science), *PAs and *Helpers

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\*Mr. Yasir Arfat, Programme Assistant (Computer), \*Mr. Javed Ahmad and \*Mr. Mushtaq Sofi (Helpers)

### 5. Sponsored trainings during 2015-16 (Subjected to the availability of Sponsoring agency)

Thematic area and the Crop/Enterprise	Training title*	No. of programmes and Duration (days)	Type of Clientele (SHGs, NYKs, School students, Women, Youth etc.)	Expected No. of participants	Sponsoring agency	Names of the team members involved
Home Science	Food Preservation	03 (03 days each)	NYK, Diet, School teachers	30	NYK, Diet	Mrs. Siama, Mrs. Bhinish and Dr. Shabeena
Capacity Building and Group Dynamics	Women Extension Functionaries	02 (05 days each)	Women Officials	30	SAMEETI	Dr. Raihana Habib,
Horticulture	Scientific Pruning and Training	02 (05 days each)	Gardeners	30	Department of Horticulture	Dr. Shabeena and Dr. Asima/Mr. Jalal Pir
Plant Protection	Safe Handling of Pesticides and Fungicides	01 (02 days each)	Youth	25	Department of Horticulture	Mr. Mohd. Ashraf Mir
Farm Mechanization PHT and value addition						
Production of Inputs at Site	Techniques for low cost Vermicomposting	02 (02 days each)	Farmers	30	RKVY	Dr. Raihana Habib and Mr. Ashraf

\* Programme title should specify the major technologies/skills to be transferred /refreshed.

#### 6. Extension programmes during 2015-16

Extension programme*	No. of programmes or activities	Expected No. of participants	Names of the team members involved
Advisory Services	06	120	*PC, *SMSs, *PAs and *Helpers
Diagnostic visits	As per demand		*PC, *SMSs, *PAs and *Helpers
Field Day	05	150	*PC, *SMSs, *PAs and *Helpers
Group discussions	02	50	*PC, *SMSs, *PAs and *Helpers
Kisan Ghosthi	02	50	*PC, *SMSs, *PAs and *Helpers
Film Show	15	500	*PC, *SMSs, *PAs and *Helpers
Self –help groups	05	150	*PC, *SMSs, *PAs and *Helpers
Kisan Mela	01	300	*PC, *SMSs, *PAs and *Helpers
Exhibition	02	150	*PC, *SMSs, *PAs and *Helpers
Scientists' visit to farmers field	As per demand		*PC, *SMSs, *PAs and *Helpers
Plant/Soil health/Animal health camps	04	200	*PC, *SMSs, *PAs and *Helpers
Farm Science Club	01	25	*PC, *SMSs, *PAs and *Helpers
Ex-trainees Sammelan	03	60	*PC, *SMSs, *PAs and *Helpers
Farmers' seminar/workshop	01	45	*PC, *SMSs, *PAs and *Helpers
Method Demonstrations	20	175	*PC, *SMSs, *PAs and *Helpers
Celebration of important days	05	250	*PC, *SMSs, *PAs and *Helpers
Special day celebration	01	50	*PC, *SMSs, *PAs and *Helpers
Exposure visits	05	100	*PC, *SMSs, *PAs and *Helpers
Technology week,	01	35	*PC, *SMSs, *PAs and *Helpers
FFS	01	30	*PC, *SMSs, *PAs and *Helpers
Farm innovators meet	01	30	*PC, *SMSs, *PAs and *Helpers
Awareness programs	10	30	*PC, *SMSs, *PAs and *Helpers
Others, pl. specify			

\* PC= (Dr. Raihana Habib) Programme Coordinator,

\* Dr. Shabeena Majid, SMS (Horticulture), \*Dr. Asima Amin, SMS (Vegetable Science), \*Dr. Ruksana Majid, SMS (Animal Science), \*Mrs. Bhinish Shakel, SMS (Home Science), \*Mr. Shakeel Ahmad, SMS (Soil Science)

\*Mr. Jalaluddin Pir, Programme Assistant (Olericulture), \*Mr. Mohd. Ashraf Mir, Programme Assistant (Plant Protection)

\*Mr. Yasir Arfat, Programme Assistant (Computer), \*Mr. Javed Ahmad and \*Mr. Mushtaq Sofi (Helpers)