ACTION PLAN (April, 2018 to March, 2019)

1. GENERAL INFORMATION ABOUT THE KVK

1.1. Name and address of KVK with phone, fax and e-mail

Address	Teleph	one	E meil	Website
	Office	Fax	E-maii	
Krishi Vigyan Kendra Rustam Nagar (Bilari) Moradabad (U.P.) - 202411	05921- 270044	-	moradabadkvk@gmail.com	www.moradabad.kvk4.in

1.2 .Name and address of host organization with phone, fax and e-mail

Addross	Telep	hone	E mail	Website
Auuress	Office	FAX	E-IIIali	
S.V.P.U. & T. Meerut (U.P.) - 250110	0121- 2411511	0121- 2411511	deesvpuat2014@gmail.com	www.svbpmeerut.ac.in

1.2.b. Status of KVK website : Yes

1.2. c. No. of Visitors (Hits) to your KVK website (as on today): 109

1.2.d. Status of ICT Lab at your KVK : Establish

1.3. Name of the Sr. Scientist & Head with phone & mobile No

Namo	Telephone / Contact						
iname	Residence	Mobile	E-mail				
Dr. Ram Karan Singh	-	9412809032	moradabadkvk@gmail.com				

1.4. Year of sanction: 2004 (F.No.2-11/99-AE-11(PT) dated 13.12.2004

1.5. Staff Position (as on 1st June 2017)

SI. No.	Sanctioned post	Name of the incumbent	Designation	Discipline	Pay scale (Rs.)	Grade pay	Present Basic	Date of Joining	Permanent / Temporary	Category	Mobile No.	Email id	Please attach recent photograph
1.	Sr. Scientist & Head	Dr. R.K. Singh	Sr. Scientist & Head	Agricultural Extension	37400- 67400	9000	51600	14-10- 2004	Permanent	OBC	+91- 9412809032	moradabadkvk@gmail.com	
2.	Subject Matter Specialist	Dr.P.L.Ra wat	SMS/ Associate Dir.	Horticulture	37400- 67400	9000	45440 +9000	25-01- 1996	Permanent	SC	+91- 9411088138		
3.	Subject Matter Specialist	Sh. Hasan Tanveer	SMS/ Asst. Prof.	Plant Breeding	15600- 39100	6000	20590	23-06- 2008	Permanent	Others	+91- 9369156642	<u>htshahi@yahoo.com</u>	
4.	Subject Matter Specialist	Dr. Arvind kumar	SMS/ Asst. Prof.	Plant Protection	15600- 39100	6000	23860	23-06- 2008	Permanent	Others	+91- 9412170753		-
5.	Subject Matter Specialist	Dr. Mohan Singh	SMS/ Asst. Prof.	Soil Science	15600- 39100	6000	23080	25-06- 2008	Permanent	OBC	+91- 9457802593	<u>drmsinghkvk@gmail.com</u>	P
6.	Subject Matter Specialist	Dr Arvind Kumar Misra	SMS/ Asst. Prof.	Agronomy	15600- 39100	6000	23080	09-07- 2008	Permanent	Others	+91- 09368566251	dr.misraak@rediffmail.com	R
7.	Subject Matter Specialist		Vacant		15600- 39100								
8.	Farm Manager	Dr. Hambir Singh	Farm Manager	Plant Breeding	9300- 34800	-	46200	18-08- 2007	Permanent	OBC	+91- 9759173168		

9.	Prog. Assistant	Sri. Nagendra Pratap Singh	Prog. Assistant	Computer	9300- 34800	-	46200	01-09- 2007	Permanent	SC	+91- 9412060554	nagendrapratap1973@gmail .com	
10.	Prog. Assistant	Sh. Ravinder Pal Singh	Prog. Assistant	Agri. Extension	9300- 34800	-	44960	26-12- 2008	Permanent	SC	+91- 9411409876	<u>rpskvkbsr@gmail.com</u>	en se
11.	Accountant / Superinten dent	Sri. Sanjay Kumar Sharma	Accountant / Superintende nt	Accounts	9300- 34800	-	58600	18-09- 2000	Permanent	BC	+91- 9412650468	<u>sksharmakvk@ gmail.com</u>	
12.	Stenograph er/ computer operator	Sri. Ajay Tomar	Stenographer / computer operator		5200- 20200	-	34300	30-07- 2007	Permanent	Others	+91- 8171960800	ajaytomarmbd@gmail.com	
13.	Driver	Sri Virendra Kumar Mishra	Driver	Driver	5200- 20200	-	30500	05-12- 2003	Permanent	Gen.	+91- 9984580773		
14.	Driver	Vacant	Driver	Vacant		-			Permanent				
15.	Supporting staff	Sri. Ram Kishore	Supporting staff		2550- 3290	-	31400	09-01- 1996	Permanent	SC	+91- 9837137652		-
16.	Supporting staff	Sri Sarvesh Kumar	Supporting staff	-	2550- 3290	-	23500`	27-02- 2008	Permanent	OBC	+91- 9548115024		

S. No.	Item	Area (ha)
1	Under Buildings, ,Road, Channels and boundary etc.	3.0984
2.	Under Demonstration Units	0.0016
3.	Under Crops	13.000
4.	Orchard/Agro-forestry	0.9000
5.	Pond	-
5.	Others (specify)	0.5000

1.6. Total land with KVK (in ha): 17.5

1.7. Infrastructural Development:

A) Buildings

			Stage							Nee
S.	Name of	Source of funding		Complete	e		Incomp	lete	ired	ds
No	building		Completion Date	Plinth area (Sq.m)	Expenditure (Rs.)	Starting Date	Plinth area (Sq.m)	Status of construction	Now	ren ovat ion
1.	Administrative Building	ICAR		510	43.65	2006		Completed		
2.	Farmers Hostel	ICAR		300	22.92	2006		-do-		
3.	Staff Quarters (6)	ICAR		431	26.72	2006		-do-		
4.	Demonstration Units (2)	ICAR		160	11.05	2006		-do-		
5	Fencing	ICAR		2000 R/M	38.43	2006		-do-		
6	Rain Water harvesting system	-	-	-				Not available		
7	Threshing floor	ICAR		300	2.33	2006		Completed		
8	Farm godown	ICAR		60	3.63	2006		-do-		
9	Irrigation Channel	ICAR		1000 M	8.26			-do-		

B) Vehicles

Type of vehicle	Year of purchase	Cost (Rs.) Lac	Total kms. Run	Present status
Tractor	2005	3.45		Good condition
Bolero Jeep	2007	4.59		-
Motor cycle	2008	0.52		Good condition

C) Equipments & AV aids

Name of the equipment	Year of purchase	Cost (Rs.)	Present status
L.C.D. Projector	2007	57000.00	Good condition
U.P.S.	2007	TRF from H.Q.	Good condition
Solar (Lalten)	2007	4040.00	Good condition
Electric Padestral Fan	2005	2410.00	Good condition
Padestral Fan	2005	1725.00	Good condition
11 cultivator	2005	12265.00	Good condition
14 Tawa Harrow	2005	24540.00	Good condition
Leveller	2005	6870.00	Good condition
Nepseeke Spray (Plastic)	2005	1428.00	Good condition
Foot Sprayer	2005	1362.00	Good condition
Disk Bund Farmer	2006	8250.00	Good condition
Seed Drill	2006	23415.00	Good condition
Hand Rotary Fan	2006	1161.00	Good condition
Trailer for Tractor	2006	64524.00	Good condition
Hand Vinoi Fan	2006	1450.00	Good condition
S.D. Memory cord of LCD with	2007	4000.00	Good condition
Recorder			
Solar domestic light (Model IV)	2008	25775	Good condition

1.8. A). Details of SAC meetings to be conducted in the year

SI.No.		Date
1.	Scientific Advisory Committee	February, 2019

2. DETAILS OF DISTRICT

S. No	Farming system/enterprise
1.	Major crops – Paddy, wheat, mustard, sugarcane, mentha, lentil, potato.
2.	Crop rotation – Rice- sugarcane, Rice- wheat, urd-mustard-mentha, Jawar-mustard-mentha.
3.	Agriculture + Hort. + Livestock
4.	Agri. + Livestock
5.	Landless + Livestock

2.1 Major farming systems/enterprises (based on the analysis made by the KVK)

2.2 Description of agro ecological situations (based on soil and topography)

S. No.	AES	Characteristics of A.E.S.	Major commodities	Farming system	Block
1	I- Central western plain zone of the district	-Loam and clay loam with high fertility - medium rainfall	Rice, wheat, mentha, sugarcane, chili, cauliflower, cabbage, mango, guava, buffalo, cows	Paddy, wheat, sugarcane+ Poplar+ A.H. (Cow, buffalo)	Thakurdwara, Dilari, Moradabad, Bhagatpur Tanda and Chhajlait
2	II. Central western Plain zone/ Central east southern region of the district	-Sandy loam to loam soil of medium fertility - medium rainfall	Rice, wheat, mentha, sugarcane, mustard as well as vegetables (pea, cucumber, chili, tomato, potato) and mango fruit, buffalo, cows	Paddy, wheat, potato, sugarcane, mentha, mustard based systems + horticulture + A.H.	Bilari
3	III Central western plain zone/ central region of the district	-Sandy loam to loam and clay soil of medium fertility - medium rainfall	Rice, wheat, mentha, sugarcane, potato, guava, mango, poplar etc.	Paddy, wheat, sugarcane, mentha based systems + poplar + A.H.+ Hort.	Munda pandey & Kundarki

2.3 Soil types

SI. No	Soil type	Characteristics	Area (ha)
1	Clay loam	Clay loam	81930
2	Sandy soil	Sandy soil	25537
3	Sandy Ioam	Sandy loam	84518
4	Loam	Loam	126433
Total			317919

S. No	Сгор	Area (ha)	Production	Productivity (Qtl /ha)			
Α							
1.	Wheat	1,21959	37252	30.54			
2.	Lentil	621	560	9.02			
3.	Mustard /Toria	2256	2772	13.0			
4.	Paddy (Rice)	94947	22652	23.86			
5.	Bajra	31231	38.3	12.27			
6.	Urd	3867	3046	14.73			
7.	Sugarcane	46496	2951380	634.76			
В	VEGETABLES						
1.	Potato	1071	24036	230.03			
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							

2.4. Area, Production and Productivity of major crops cultivated in the district (2016-17)

2.5 Weather data (rainfall) Dist. Moradabad

S. No.	Month	2016	2017
1	Jan	26.24	34.46
2	Feb	54.19	15.15
3	March	45.66	56.38
4	April	5.50	25.70
5	May	5.53	34.65
6	June	9.73	194.78
7	July	333.83	367.50
8	Aug	90.70	160.70
9	Sept.	108.35	42.73
10	Oct.	29.83	-
11	Nov.	0.00	_
12	Dec.	37.68	_
	Total rainfall	747.24	932.05
	Average rainfall	62.27	77.67

Category	Population	Production	Productivity
Cattle			- -
Crossbred	11824	Data not available	Data not available
Indigenous	49989		
Buffalo	327097		
Cow	50277		
Sheep			
Crossbred	220		
Indigenous	5667		
Goats	168248		
Pigs	-		
Crossbred	3165		
Indigenous	27159		
Rabbits	-		
Poultry	143957		
Hens	-		
Desi	-		
Improved	-		
Ducks	•		
Turkey and others	-		
Fish	172	5051	29.36

2.6 Production and productivity of livestock, Poultry, Fisheries etc. in the district

2.7 Details of operation area/villages

S. No.	Taluk/Village	Name of block	Major crops & enterprises	Major problem identified	Identified thrust area
1	Fattepur Natha	Bilari	Paddy, Wheat, Sugarcane Mentha, Mustard, Poplar, Dairy	Low Productivity of paddy, wheat, mustard, urd etc. The main reason of low yield is due to lack of high yielding varieties, imbalance use of fertilizer & less awareness of insect and disease control timely.	Diversification in agriculture Lack of high yielding varieties. Less availability of plant protection measures.
2	Bhurmaresi	Bilari	Paddy, Wheat, Sugarcane Mentha, Mustard, Poplar, Dairy	Low Productivity of paddy, wheat, mustard, urd etc.	Diversification in agriculture Lack of high yielding varieties.

				The main reason of low yield is due to lack of high yielding varieties, imbalance use of fertilizer & less awareness of insect and disease control timely. Low yield of paddy, wheat, mentha & mustard	Less availability of plant protection measures. Heavy infestation of weeds.
3	Khanpur	Bilari	Paddy, Wheat, Sugarcane Mentha, Mustard, Dairy, Chilli, bottle guard, colocacia	Poor milk production and infertility in animals. Lack of knowledge of quality planting material and production technology in horticultural crops. Low yield of paddy, wheat, mentha & mustard	Diversification in Agriculture. Use of improved variety and IPM, ICM. Heavy infestation of weeds.
4	Ram Nagar Gangpur	Bilari	Paddy, Wheat, Sugarcane Mentha, Mustard, Poplar, Dairy	Use of local varieties of different crops by the farmers. Pest problems Low yield of paddy, wheat, mentha & mustard	Diversification in Agriculture. Use of improved variety and IPM, ICM. Heavy infestation of weeds.

5	Sihari Ladda	Bilari	Paddy, Wheat, Sugarcane	Lack of	- Diversification
			Mentha Mustard Dairy	knowledge of	in agriculture.
			Wentha, Wustard, Dany,	improved	- Use of improved
			Poplar, Chilli, Onion,	varietied of	varieties.
			Gartic Cucurbits	different crops.	
			Gartie, Edeurons.	- Pest problems	
				- Lack of	- Inter cropping
				knowledge of	technique.
				inter cropping	- Crop
				- Crop	management.
				management &	
				nutrient	- Weed control
				management.	
				- Disease &	- Unawareness of
				insect control of	diseases and
				cereals and	insect control.
				vegerable crops.	
				- Poor milk	
				production and	
				infertility in	
				animals	

2.8 Priority/ Thrust Areas

S.N.	Crop/ Enterprise	Thrust area
1.	Rice/Wheat	Integrated plant nutrient management in rice -wheat
		cropping.
2.	Rice/Wheat	Integrated weed management in rice -wheat cropping
3.	Pulses	Enhancing the area under Kharif & Rabi pulses
4.	Oil seeds	Enhancing the area under Kharif & Rabi oil seeds.
5.	Cereals/Pulses/	IPM in crops
	Oil seeds	
6.	Cereals/Pulses/	Promotion of new released varieties
	Oil seeds	Tromotion of new released varieties.
7.	Seed production	Promotion of seed production in different crops.
8.	Mango	Rejuvenation of old mango orchards
9.	Guava	Management of Guava orchards.
10	Vegetables	Promotion of organic farming in vegetables.
11	Floriculture	Promotion of income generating crops.
12	Bee-keeping	Popularization of Bee-keeping
13	Vermi compost	Popularization of Vermi composting

3 .TECHNICAL PROGRAMME

3. A. Details of targeted mandatory activities by KVK during 2018-19

0			FLD			
No. of OFTs	No. of Farmers	Crops		No. of Farmers Crops Livestock		stock
		Area (ha)	No. of Farmers	No. of unit	No. of Farmers	
08	33	36.4	109	-	-	

CFLD – NFSM Project				
Crops				
Area (ha)	No. of Farmers			
60.0	150			

Trai	ning	Extension Activities		
No. of Courses No. of Participants		No. of activities	No. of participants	
115	1940	500	4000	

Seed Production (Qtl.)	Planting material (Nos.)		
	Vegetables	Hybrid Napier	
200	20000	-	

<u>3 B Abstract of interventions to be undertaken</u>

S. No	Thrust areas	Crop/ Enterprise	Identified problem	Title of OFT if any	Title of FLD if any	Title of training for extension personnel if any	Extension activities	Supply of seeds, planting materials etc.	Title of Training, if any
1	Intercropping system	Sugarcane	Intercropping	Assessment of suitable intercrop with S.cane in spring season	-	Importance of intercropping in sugarcane + Moong & Sugarcane + Urd/Ground nut as compare to sole crop	Field day	Seed of Moong & Urd/G.nut	Importance of intercropping in sugarcane + Moong & Sugarcane + Urd/G.nut as compare to sole crop
2	Intercropping system	Poplar	Intercropping	Assessment of suitable intercrop with poplar in Zaid season		-	Field day	Seed of Moong /Urd.	Importance of intercropping in Poplar + Moong /Urd as compare to sole crop
3	Varietal assessment	Tomato	-Use local varieties & low production	Assessment of tomato varieties	-	Evaluation of improved varieties of Tomato	-	Seed	Promotion of Variety
4	Varietal assessment	Onion	-Use local varieties & low production	Assessment of Onion varieties	-	Evaluation of improved varieties of Onion	-	Seed	Promotion of Variety
5	Varietal assessment	Paddy	-Use local varieties & low production	Assessment of HYV of paddy under Rice- wheat system	_	Evaluation of improved varieties of paddy & seed production technique of paddy	-	Seed	Promotion of Variety

6	Varietal	Wheat	-Poor quality	Assessment	-	Wheat varieties	-	Seed	Promotion of
	assessment		seed & low	of HYV		& seed prod.			Variety
	of Variety		production	variety of		tech. of wheat			
			due to old	wheat under					
			variety	late sown					
				condition					
7	INM	Paddy	Low yield of	Assessment	-	Folic spray of			
			paddy due to	of nutrient in		Zinc & Farrous			
			imbalance use	paddy crop		sulphate in			
			of fertilizer	on the basis		paddy			
				of soil test.					
8	INM	Wheat	Low yield of	Assessment	-	Importance of			
			wheat due to	of nutrient in		micro nutrients			
			imbalance use	wheat crop		in wheat crop			
			of fertilizer	on the basis					
				of soil test.					
9	Promotion	Mustard	-No	-	Demonstration of	Crop	Field days	-Seed	Importance
	of ICM		application of		HYV+ weed & Sulphur	production	-	- Sulphur	of sulphur &
			Sulphur &		application	technology		- insecticide	Weed
			No use of					- Fungicide	management
			weedicide						in mustard
10	Promotion	Urd	- Use of local/	-	Demonstration of	Crop	Field day	-Seed	Integrated
	of ICM		own seed		HYV& weed	production		-Weedicide	crop
			No use of		management	technology		- Sulphur	production
			weedicide		_			- Insecticide	
11	Promotion	Lentil	- Use of local/	-	Dem. of HYV	Integrated crop	Field day	- Seed	Wilt control
	of ICM		own seed			management		- Biofertilizer	in lentil
						C		- Fertilizer	
								- Pesticides	
12	Weed	Wheat	Infestation of	-	Control of weed	Weed in wheat	Field days	Weedicide	- Integrated
	management		weed in wheat		management through	management in			weed
			field		Sulfo sulfuron	wheat			management

13	Promotion of HYV (Hybrid)	Raddish	Low yield due to old varieties	-	Demonstration of high yielding variety of Raddish	-	Field day	Seed	HYV of raddish and their prod. Tech.
14	Promotion of HYV (Hybrid)	Red carrot	Low yield due to old varieties	-	Demonstration of yield potential variety of red carrot	-	Field day	Seed	HYV of red carrot and their prod. Tech.
15	Promotion of HYV	Paddy	Low yield due to old variety of paddy	-	Demo. of HYV of Paddy	High yielding var. of Paddy and production technology	Field Day	- Seed	High yielding var. of Paddy
16	Promotion of variety	Paddy Basmati rice	Low yield due to old variety of Basmati rice	-	Demo. of HYV of basmati rice under rice –wheat system	High yielding variety and seed production tech. of basmati rice	-	Seed	High yielding variety and seed production tech. of basmati rice
17	Promotion of HYV (Timely sown)	Wheat	Low yield due to old variety of wheat	-	Demo. of HYV of wheat	High yielding variety and seed production tech. of wheat		Seed	High yielding variety and seed production tech. of wheat
18	Promotion of HYV (Late sown)	Wheat	Low yield due to old variety of wheat	-	Demo. of HYV of wheat	High yielding variety and seed production tech of wheat	Field day	Seed	High yielding variety and seed production tech. of wheat

10	D 1	D 11	T 1 1		TT C 111	T (C	T: 11 1	XX7 / 1 1 1	
19	Balance use	Paddy	Imbalance use	-	Use of water soluble	Importance of	Field day	Water soluble	
	of fertilizers		of fertilizers		fertilizers in paddy	Water soluble		fertilizer	
						fertilizer in			
						paddy			
20	Balance use	Wheat	imbalance use	-	Use of water soluble	Balance use of	Field day	Water soluble	
	of fertilizers		of fertilizer		fertilizers in wheat	fertilizer in		fertilizer	
						wheat			
21	INM	S.cane	Imbalance use	-	Use of water soluble	INM in sugarcane	Field day	Water soluble	
			of fertilizers		fertilizers in S.cane	use of use of	-	fertilizer	
						water soluble			
						fertilizers in			
						S.cane			
22	INM	S.cane	Nutrient	-	Use of nutrient	INM in	Field day	Sulphur	
			deficiency		management in S.cane	sugarcane use	-	-	
						of bio fertilizer			
						in s.cane			
						(ZnSo4)			
23	Varietal	Poplar	Replacement	-	Demon. of improved		Field day	Poplar sapling	Management
	Evaluation	-	of old variety		variety of polar				of poplar

<u>3.1 Technologies to be assessed and refined</u> A. 1 Abstract on the number of technologies to be assessed in respect of crops in

respect of OFT

Thematic	Cereals	Oil-	Pulses	Commercial	Vegetables	Fruits	Flower	Plantation	Tuber	Total
areas		seeds		crops				crops	crops	
Varietal	2	-	-	-	2	-	-	-	-	4
evaluation										
Seed/plant	-	-	-	-	-	-	-	-	-	-
production										
Weed	-	-	-	-	-	-	-	-	-	-
management										
Integrated	-	-	-	1	-	-	-	1	-	2
crop										
management										
Integrated	2	-	-	-	-	-	-	-	-	2
Nutrient										
management										
Integrated	-	-	-	-	-	-	-	-	-	-
Farming										
system										
Mushroom	-	-	-	-	-	-	-	-	-	-
cultivation										
Drudgery	-	-	-	-	-	-	-	-	-	-
reduction										
Farm	-	-	-	-	-	-	-	-	-	-
machineries										
Post harvest	-	-	-	-	-	-	-	-	-	-
technology										
Integrated	-	-	-	-	-	-	-	-	-	-
pest										
management										
Integrated	-	-	-	-	-	-	-	-	-	-
disease										
management										
Resource	-	-	-	-	-	-	-	-	-	-
conservation										
technology										
Small scale	-	-	-	-	-	-	-	-	-	-
income										
generating										
enterprises										
TOTAL	4	-	-	1	2	-	-	1	-	8

A.2 Abstract on the number of technologies refined in respect of crops:

Thematic	Cereals	Oil-	Pulses	Commercial	Vegetables	Fruits	Flower	Kitchen	Tuber	Total
areas		seeds		crops				garden	crops	
Varietal	-	-	-	-	-	-	-	-	-	-
evaluation										
Seed/plant	-	-	-	-	-	-	-	-	-	-
production										
Weed	-	-	-	-	-	-	-	-	-	-
management										
Integrated	-	-	-	-	-	-	-	-	-	-
crop										
management										
Integrated	-	-	-	-	-	-	-	-	-	-
Nutrient										
management										
Integrated	-	-	-	-	-	-	-	-	-	-
Farming										
system										
Mushroom	-	-	-	-	-	-	-	-	-	-
cultivation										
Drudgery	-	-	-	-	-	-	-	-	-	-
reduction										
Farm	-	-	-	-	-	-	-	-	-	-
machineries										
Post harvest	-	-	-	-	-	-	-	-	-	-
technology										
Integrated	-	-	-	-	-	-	-	-	-	-
pest										
management										
Integrated	-	-	-	-	-	-	-	-	-	-
disease										
management										
Resource	-	-	-	-	-	-	-	-	-	-
conservation										
technology										
Small scale	-	-	-	-	-	-	-	-	-	-
income										
generating										
enterprises										
GRAND	-	-	-	-	-	-	-	-	-	-
TOTAL										

Thematic	Cattle	Poultry	Sheep	Goat	Piggery	Rabbitary	Fisheries	Total
areas								
Evaluation	-	-	-	-	-	-	-	-
of Breeds								
Nutrition	-	-	-	-	-	-	-	-
management								
Disease of	-	-	-	-	-	-	-	-
management								
Value	-	-	-	-	-	-	-	-
addition								
Production	-	-	-	-	-	-	-	-
&								
Management								
Feed and	-	-	-	-	-	-	-	-
Fodder								
Small scale	-	-	-	-	-	-	-	-
income								
generating								
enterprises								
TOTAL	-	-	-	-	-	-	-	-

A.3 Abstract on the number of technologies to be assessed in respect of livestock Enterprises in OFT -

A.4 Abstract on the number of technologies to be refined in respect of livestock/enterprises

Thematic	Cattle	Poultry	Sheep	Goat	Piggery	Rabbitary	Fisheries	Total
areas								
Evaluation	-	-	-	-	-	-	-	-
of Breeds								
Nutrition	-	-	-	-	-	-	-	-
management								
Disease of	-	-	-	-	-	-	-	-
management								
Value	-	-	-	-	-	-	-	-
addition								
Production	-	-	-	-	-	-	-	-
and								
Management								
Feed and	-	-	-	-	-	-	-	-
Fodder								
Small scale	-	-	-	-	-	-	-	-
income								
generating								
enterprises								
TOTAL	-	_	-	_	_	-	_	-

B. Details of On Farm Trial:

_ Sugarcane crop (Season - Zaiu 2019)							
Particulars	Contents						
Title	Assessment of intercropping of Moong & Urd/G.nut with Spring						
The	S.cane.						
Problem diagnosed	Low income due to Sole crop of S.cane						
Micro farming situation	Irrigated condition						
	T ₁ : Farmers practice (Sugarcane alone)						
Details of technology	T ₂ · Sugarcane+ Moong						
identified for solution	T_3 : Sugarcane+ G nut/Urd						
No. of farmers	03						
Replications	03						
•	Moong seed @ 15 kg/ha & Urd/G.nut seed @ 15 kg/ha./ 75						
Critical inputs	Kg./ha.						
Production system	Paddy-Wheat- Sugarcane						
Source of technology	IISR, Lucknow & SVPU Agri. & Tech., Meerut						
Total Cost	Rs. 5000/-						
	i. No. of tillars (Main crop)						
Observation to be	ii Cane vield (α/ha)						
Observation to be							
recorded	III. Inter crop yield (q/ha)						
	iv. Economics.						
Name of Scientist	Dr. Sukh Dev Singh Prof. (Agro-forestry)						

OFT-1 INTEGRATED CROP MANAGEMENT

OFT-2 INTEGRATED CROP MANAGEMENT Poplar crop (Season – Zaid 2019)

Particulars	Contents						
Title	Assessment of intercropping of Urd / Moong with Poplar.						
Problem diagnosed	Low income due to Sole crop of Poplar.						
Micro farming situation	Irrigated condition						
Details of technology	T ₁ : Farmers practice (Poplar alone)						
identified for solution	T ₂ : Poplar+ Moong/Urd						
No. of farmers	03						
Replications	03						
Critical inputs	Moong /Urd seed @ 15 kg/ha						
Production system	Poplar						
Source of technology	I FRI, Dehradoon						
Total Cost	Rs. 5000/-						
	i. Height of plant (cm.)						
Observation to be	ii. Grain yield of Moong/Urd (q/ha)						
recorded	iii. Diameter of Plant (cm)						
	iv. Economics of both crop.						
Name of Scientist	Dr. Sukh Dev Singh Prof. (Agro-forestry)						

OFT-3 VARIETAL EVALUATION Tomato crop (Season – Rabi – 2018-19)

Particulars	Contents					
Title	Assessment of Tomato varieties.					
Problem diagnosed	Low yield of tomato due to use of local/old varieties.					
Micro farming situation	Irrigated condition					
Details of technology	T ₁ : Farmers practice (Naveen)					
identified for solution	T ₂ : Swarna Vijay/ Deepti					
No. of farmers	05					
Replications)5					
Critical inputs	Tomato seed 25+25 (50 gm)/each location.					
Production system	Potato – Tomato					
Source of technology	ICAR, New Delhi					
Total Cost	Rs. 10000/-					
	i. No. of branches/plants					
	ii. No. of fruits/ plants					
Observation to be	iii. Height of plant					
recorded	iv. Duration					
	v. Yield (q/ha.)					
	vi. Economics. (B/C Ratio)					
Name of Scientist	Dr. P.L. Rawat Assoc. Dir. (Horticulture)					

OFT-4 VARIETAL EVALUATION

Onion crop (Season – Rabi 2018-19)							
Particulars	Contents						
Title	Assessment of onion varities.						
Problem diagnosed	Low yield of onion due to use of local/old varieties.						
Micro farming situation	Irrigated condition						
Details of technology	T ₁ : Farmers practice (N - 53)						
identified for solution	T ₂ : Bheema Red / Beema Dark red						
No. of farmers	03						
Replications	03						
Critical inputs	Onion seed 3 Kg/each location.						
Production system	Potato - Onion						
Source of technology	ICAR, New Delhi						
Total Cost	Rs. 5000/-						
	i. Height of the plants & Size of onion bulb						
Observation to be	ii. Yield (q/ha)						
recorded	iii. Duration						
	iv. Economics.						
Name of Scientist	Dr. P.L. Rawat Assoc. Dir. (Horticulture)						

OFT-5 VARIETAL EVALUATION Paddy crop (Season - Kharif 2018)

Particulars	Contents					
Title	Assessment of high yielding varieties of paddy under Rice-Wheat					
	system.					
Problem diagnosed	ow yield of paddy due to old variety.					
Micro farming situation	rrigated condition					
	T ₁ : common variety/farmers' practice					
Details of technology	T ₂ : Pant Dhan 25/other available variety					
identified for solution	T_3 Pant Dhan 26/other available variety					
	,					
No. of farmers	05					
Replications	05					
Critical inputs	Seed of two new varieties @ 30 kg/ha.					
Production system	Rice-wheat					
Source of technology	GBPUA&T, Pantnagar					
Total Cost	Rs. 1500/- approx.					
Observation to be recorded	Plant height, Spike length, Grain yield q/ha, Economics					
Name of Scientist	Hasan Tanveer (Plant Breeding)					

OFT-6 VARIETAL EVALUATION Wheat crop (Season - Rabi 2018-19)

Particulars	Contents				
Title	Assessment of high yielding varieties of wheat under late sown				
	condition.				
Problem diagnosed	Low yield of late sown wheat due to old variety.				
Micro farming situation	Irrigated condition				
T ₁ : PBW 373/common variety (farmers' practice					
Details of technology	T ₂ : HD 3059/new late variety				
Identified for solution	T ₃ : DBW-90/new late variety				
No. of farmers	04				
Replications	04				
Critical inputs	Seed of HD 3059 & DBW 90 @ 125 kg/ha.				
Production system	Rice-wheat				
Source of technology	HD 3059 (IARI, new Delhi), DBW- 90 (DWR, Karnal)				
Total Cost	Rs. 1500/- approx.				
Observation to be recorded	Plant height, spike length, Grain yield q/ha, Economics				
Name of Scientist	Hasan Tanveer (Plant Breeding)				

OFT-7 INTEGRATED NUTRIENT MANAGEMENT

Paddy crop (Season - Kharif - 2018)

Particulars	Contents					
Title	Assessment of nutrient in paddy crop on the basis of soil test.					
Problem diagnosed	Low productivity of paddy due to imbalance use of fertilizers.					
Micro farming situation	Irrigated condition.					
Details of technology	T ₁ : Farmers practice (120:40:0:0)					
identified for solution	T ₂ : Nutrient management on the basis of soil test.					
No. of farmers	05					
Replications	05					
Critical inputs	Phosphorous & Potash .					
Production system	Rice -Wheat					
Source of technology	SVPUA&T, Meerut					
Total Cost	Rs. 3500/- approx.					
	i. Effective tillers per meter row length.					
	ii. 1000 grain weight (g)					
Observation to be	iii. No. of grain/ear.					
recorded	iv. No. of tillar/hill					
	v. C:B ratio					
	vi. Yield (q/ha)					
Name of Scientist	Dr. Mohan Singh, SMS/Assit. Prof. (Soil Science)					

OFT-8 INTEGRATED NUTRIENT MANAGEMENT Wheat crop (Season - Rabi 2018-19)

Particulars	Contents					
Title	Assessment of nutrient in wheat crop on the basis of soil test.					
Problem diagnosed	Low productivity of wheat due to imbalance use of fertilizers.					
Micro farming situation	Irrigated condition.					
Details of technology	T ₁ : Farmers practice (120:60:45)					
identified for solution	T ₂ : Fertilizer application on the basis of soil test.					
No. of farmers	05					
Replications	05					
Critical inputs	Phosphorous & Potash					
Production system	Rice -Wheat					
Source of technology	SVPUA&T, Meerut					
Total Cost	Rs. 3500/- approx.					
	i. Effective tillers per meter row length.					
	ii. 1000 grain weight (g)					
Observation to be	iii. No. of grain/ear.					
recorded	iv. C:B ratio					
	v. Yield (q/ha)					
Name of Scientist	Dr. Mohan Singh, SMS/Assit. Prof. (Soil Science)					

3.2 Frontline Demonstrations

3.2.1 FLD Oil seeds & Pulses under NFSM Project

A. Oil Seeds:

Mustard

Crop	Variety	Thematic area	Technology		Critical input	Season	Area	No. of	Parameter
			Demonstrated			and year	(ha)	farmers	identified
Mustard	R.G.N – 48 / As per availability	Integrated crop management	To demonstrate the HYV (RGN 48), Sulphur application (@ 25 Kg/ha.) & Aphid management in		Use of HYV Water soluble fertilizer (18:18:18) @ 5 Kg/ha. Sulphur application @ 25 kg/ha Monocrotophos 36% @ 15 lit/ha.	Rabi 2018-19	20.0	50	 Yield (q/ha.) B:C ratio
			Mustard crop.	-	Dithan M – 45 @ 2.0 Kg/ha. Budget required Rs. 1,20000/-				

S.No.	Activity	No. of activities	Month	No. of participation
1	Field days	01	Jan/Feb.2019	50
2	Farmers training	02	Oct./Nov.2018	40
3	Media coverage	02	-	-
4	Training for extension functionaries	01	Sept.2018	10

B. Pulses :

I. Urdbean

Crop	Variety	Thematic area	Technology	Critical input	Season	Area	No. of	Parameter
			Demonstrated		and	(ha)	farmer	identified
					year		S	
Urd	PU-31	Integrated crop	To demonstrate the	- Seed (HYV)	Kharif	20.0	50	- Yield
bean	Or As per	management	HYV (PU- 31), weed	- Imazathapyr @	2018			(q/ha.)
	availability		mang. (Imazathpyr,	625 ml/ha.				- B:C ratio
			Sulphur (@ 25	- Water soluble fertilizer				
			Kg/ha.) & Yellow	(18:18:18) @ 5 Kg/ha.				
			mosaic	- Sulphur @ 25 Kg/ha.				
			management	- Imidachlorpid @				
			(Imedaclorpid@ 250	250ml/ha.				
			ml/ha.) in urd crop.	Total cost= Rs. 150000/-				

S.No.	Activity	No. of activities	Month	No. of participation
1	Field days	01	Sept./ Oct.2018	25
2	Farmers training	01	Aug.2018	20
3	Media coverage	02	-	-
4	Training for extension functionaries	01	Aug, 2018	10

II. Lentil

Crop	Thematic area	Technology	Critical input	Season	Area	No. of	Parameter
		Demonstrated		and year	(ha)	farmers	identified
Lentil	- ICM	- To demonstrate the	- HYV of lentil (200 kg)	Rabi	20.0	50	- Incidence of
		HYV (PL-8), Sulphur	- Sulphur @ 25 Kg/ha.	2018-19			wilt disease
		application (@ 25	- Rhizobium culture				- Yield (q/ha.)
		Kg/ha) + (Blight	- Water soluble (18:18:18)				- B:C ratio
		management (@ 2	@ 5 Kg/ha.				
		Kg M- 45)	- Dithan M – 45 @ 2 kg/ha.				
			- Monocrotophas 36% @				
			1.5 lit/ha.				
			- Budget required				
			Rs. 1,50,000/-				

S.No.	Activity	No. of activities	Month	No. of participation
1	Field days	1	Jan 2019	35
2	Farmers training	1	Oct 2018	20
3	Media coverage	2	-	-
4	Training for extension functionaries	-	-	-

Sponsored Demonstration C-FLDs under NFSM

SI. No.	Сгор	Area (ha)	No. of farmers
1	Urd (Kharif 2018)	20.0 ha.	50
2	Lentil (Rabi 2018-19)	20.0 ha.	50
3	Mustard (Rabi 2018-19)	20.0 ha.	50
	TOTAL	60.0 ha	150

3.2.2 FLD Other than oil seeds & Pulses

FLD No. - 1

Crop	Variety	Thematic area	Technology	Critical input	Season	Area	No. of	Parameter
			Demonstrated		and year	(ha)	farmers	identified
Wheat	DBW 621-50	- Weed	- Weed	- Weedicide - Sulfo	Rabi	4.0	10	- Grain yield
	/HD2967	management	management in	sulfuron) @	2018-19			q/ha.
			wheat through	33 gm/ha.				- Weed
			Sulfo sulfuron) @					population
			33 gm/ha.	- Total cost : Rs.				- Economics
				15000/-				

S.No.	Activity	No. of activities	Month	No. of participation
1	Field days	01	Feb./March 2019	20
2	Farmers training	01	Oct.2018	20
3	Media coverage	01	-	-

Crop	Variety	Thematic area	Technology		Critical input	Season	Area	No. of		Parameter
			Demonstrated			and year	(ha)	farmers		identified
Radish	Purple colour	Varietal	- Demon. on	-	Seed (1 kg per	Kharif	2.0	05	-	Length of
	radish	evaluation	organic farming		demo.)	2018				Radish
	or			-	Total Seed 5 kg				-	Diameter of
	Palak patta									Radish
	/other best			-	Total cost :				-	Yield q/ha.
	variety				Rs. 5000/-				-	Economics

S.No.	Activity	No. of activities	Month	No. of participation
1	Field days	01	May 2018	20
2	Farmers training	01	April 2018	20
3	Media coverage	01	-	-

Crop	Variety	Thematic area	Technology		Critical input	Season	Area	No. of		Parameter
			Demonstrated			and year	(ha)	farmers		identified
Carrot	Red carrot	Varietal	- To demon. the	-	Seed (1 kg per	Rabi	2.0	5	-	Length of
		evaluation	yield potential of		demo)	2018-19				Carrot
			Vari. Red carrot	-	Total seed 5 kg				-	Diameter of
										Carrot
				-	Total cost :				-	Yield q/ha.
									-	Economics
					Rs. 6000/-					

S.No.	Activity	No. of activities	Month	No. of participation
1	Field days	01	Oct. 2018	20
2	Farmers training	01	Aug. 2018	20
3	Media coverage	01	-	-

Crop	Variety	Thematic area	Technology	Critical input	Season	Area	No. of	Parameter
			Demonstrated		and	(ha)	farmers	identified
					year			
Paddy	(Pant Dhan 23) /	Varietal	Promotion of high	Seed variety – Pant Dhan	Kharif	2.0	05	⁻ Tillers/m ²
	other high	Evaluation	yielding variety Pant	-23 / other high yielding	2018			- No. of
	yielding variety		Dhan 23 of Paddy	variety				grains/spike
				Total cost : Rs. 6000/-				- 1000 gm
								grain weight
								- Grain yield
								q/ha.
								- Economics

S.No.	Activity	No. of activities	Month	No. of participation
1	Field day	01	September 2018	20
2	Farmers training	02	Aug.2018	40
3	Media coverage	01	-	-

Crop	Variety	Thematic area	Technology	Critical input	Season	Area	No. of	Parameter
			Demonstrated		and	(ha)	farmers	identified
					year			
Paddy	Pant Basmati-2	Varietal	Promotion of high	Pant Basmati-2/ other high	Kharif	2.0	05	⁻ Tillers/m ²
	/	Evaluation	yielding variety Pant	yielding variety	2018			- No. of
	Other high		Basmati 2 of					grains/spike
	yielding variety		basmati rice under	Total cost : Rs. 6000/-				- 1000 gm
			Rice –wheat system					grain weight
								- Grain yield
								q/ha.
								- Economics

S.No.	Activity	No. of activities	Month	No. of participation
1	Farmers training	01	June 2018	20
2	Media coverage	02	-	-

Crop	Variety	Thematic area	Technology	Critical input	Season	Area	No. of	Parameter
			Demonstrated		and year	(ha)	farmers	identified
	DPW 621-50/	Varietal	To demonstrate the	Varieties: DPW 621-	Rabi	1.0	10	- Tillers/m ²
Wheat	other high	Evaluation	yield potential of new	50/ other high	2018-19			- No. of
	yielding variety		variety under timely	yielding variety				grains/spike
			sown condition	Total Rs. 6000/				- 1000 gm
				approx.				grain weight
								- Grain yield
								q/ha.
								- Economics

S.No.	Activity	No. of activities	Month	No. of participation
1	Field day	01	February 2019	20
2	Media Coverage	02	-	-
3	Farmers training	01	Jan.2019	20

Crop	Variety	Thematic area	Technology	Critical input	Season	Area	No. of	Parameter
			Demonstrated		and year	(ha)	farmers	identified
Wheat	PBW-590/other	Varietal	To demonstrate the	Variety : PBW-	Rabi	1.0	10	⁻ Tillers/m ²
	good variety	Evaluation	late sown variety of	590/other good	2018-19	ha		- No. of
			wheat	variety				grains/spik
				Total Rs : 6000 /-				- 1000gm
				approx.				grain weight
								- Grain yield
								q/ha.
								- Economics

S.No.	Activity	No. of activities	Month	No. of participation
1	Field days	01	February 2019	20
2	Media coverage	01	-	-
3	Farmers training	02	Jan. 2019	40

FLD No. – 8

Crop	Variety	Thematic area	Technology	Critical input	Season	Area	No. of	Parameter
			Demonstrated		and	(ha)	farmers	identified
					year			
Paddy	PB - 1509	INM	- Nutrient	18:18:18 N:P:K -	Kharif	6.0	15	⁻ Tillers/m ²
			management through	12.5 Kg/ha.	2018			- No. of
			water soluble	@ Rs. 85/ kg.				grains/spike
			fertilizers (18:18:18)	Cost – 1063/- ha.				- 1000 gm
			N:P:K in paddy @	Total cost – Rs. 6378/-				grain weight
			12.5 Kg/ha					- Grain yield
								q/ha.
								- Economics

S.No.	Activity	No. of activities	Month	No. of participation
1	Field Day	01	September 2018	20
2	Farmers training	01	April/May 2018	20
3	Media coverage	02	-	Mass

FLD No. – 09

Crop	Variety	Thematic area	Technology	Critical input	Season	Area	No. of	Parameter
			Demonstrated		and year	(ha)	farmers	identified
Wheat	HD-2967	INM	- Nutrient	18:18:18 N:P:K -	Rabi	6.0	15	⁻ Tillers/m ²
			management through	12.5 Kg/ha.	2018-19			- No. of
			water soluble	@ Rs. 85/ kg.				grains/spike
			fertilizers (18:18:18)	Cost – 1063/- ha.				- 1000 gm
			N:P:K in wheat @	Total cost – Rs. 6378/-				grain weight
			12.5 Kg/ha					- Grain yield
								q/ha.
								- Economics

S.No.	Activity	No. of activities	Month	No. of participation
1	Field Day	01	Feb. 2019	20
2	Farmers training	01	Nov.2018	20
3	Media coverage	02	-	Mass

FLD No. – 10

Crop	Variety	Thematic area	Technology	Critical input	Season	Area	No. of	Parameter
			Demonstrated		and	(ha)	farmers	identified
					year			
S.cane	CO 0238	- INM	- Nutrient management	18:18:18 N:P:K -	Zaid	6.0	15	- Yield (q/ha.)
			through water soluble	13.75 Kg/ha.	2019			- Economics
			fertilizers (18:18:18)	@ Rs. 85/ kg.				- Diameter
			N:P:K in S.cane @ 12.5	Cost – 1170/- ha.				
			Kg/ha .	Total cost – Rs. 7020/-				

S.No.	Activity	No. of activities	Month	No. of participation
1	Field Day	01	Feb. 2019	20
2	Farmers training	01	Nov. 2018	20
3	Media coverage	02	-	Mass
FLD No. – 11

Crop	Variety	Thematic area	Technology	Critical input	Season	Area	No. of	Pai	rameter
			Demonstrated		and	(ha)	farmers	ide	entified
					year				
S.cane	CO - 0238	- INM	- Nutrient management	Sulphar - 30 Kg/ha.	Zaid	4.0	10	- Yi	eld q/ha
			through Sulphur @ 30	@ Rs. 50/ kg	2019			- Ec	conomics
			Kg/ha. in S.cane	Cost – Rs. 1500/-ha.				- Di	ameter
				Total cost – Rs. 6000/-					

Extension and Training Activities

S.No.	Activity	No. of activities	Month	No. of participation
1	Field Day	01	Feb. 2019	20
2	Farmers training	01	March 2019	20
3	Media coverage	02	-	Mass

FLD No. - 12

Crop	Variety	Thematic area	Technology		Critical input	Season	Area	No. of		Parameter
			Demonstrated			and	(ha)	farmers		identified
						year				
Poplar	G-48	Varietal	Fast &	-	Poplar sapling	Zaid	0.4	04	-	Height of
		evaluation	improved clone	-	Total cost : Rs. 4000/-	2019	&			plant (cm).
			of poplar				200		-	Diameter of
							plants			plant (cm)
										Economics

Extension and Training Activities

S.No.	Activity	No. of activities	Month	No. of participation
1	Field days	01	September 2019	20
2	Farmers training	01	Jan 2019	20
3	Media coverage	01	-	-

3.3 A) Training (Including the sponsored and FLD training programmes): ON Campus

				No. o	f Parti	cipants		
Thematic Area	No. of		Others			SC/ST		Grand
	Courses	Male	Female	Total	Male	Female	Total	Total
(A) Farmers & Farm Women								
I Crop Production								
Weed Management	-	-	-	-	-	-	-	-
Resource Conservation Technologies	-	-	-	-	-	-	-	-
Cropping Systems	-	-	-	-	-	-	-	-
Crop Diversification	-	-	-	-	-	-	-	-
Integrated Farming	-	-	-	-	-	-	-	-
Water management	-	-	-	-	-	-	-	-
Seed production	-	-	-	-	-	-	-	-
Nursery management	-	-	-	-	-	-	-	-
Integrated Nutrient Management	-	-	-	-	-	-	-	-
Integrated Crop Management	03	53	-	53	07	-	07	60
Fodder production								
Production of organic inputs								
II Horticulture								
a) Vegetable Crops								
Production of low volume and high value								
crops								
Off-season vegetables	03	54	-	54	06	-	06	60
Nursery raising								
Exotic vegetables like Broccoli								
Export potential vegetables								
Grading and standardization								
Protective cultivation (Green Houses,								
Shade Net etc.)								
b) Fruits								
Training and Pruning				10				
Layout and Management of Orchards	01	18	-	18	02	-	02	20
Cultivation of Fruit	01	18	-	18	02	-	02	20
Management of young plants/orchards								
Rejuvenation of old orchards								
Export potential fruits								
Micro irrigation systems of orchards								
Plant propagation techniques								
c) Ornamental Plants								
Nursery Management								
Management of potted plants								
Export potential of ornamental plants		<u> </u>			ļ			
Propagation techniques of Ornamental								
Mants								
Draduation and Management technology								
Production and wanagement technology								
Processing and value addition								

e) Tuber crops								
Production and Management technology	02	36	-	36	04	-	04	40
Processing and value addition								
f) Spices								
Production and Management technology	01	18	-	18	02	-	02	20
Processing and value addition							-	
g) Medicinal and Aromatic Plants								
	01	18	-	18	02	-	02	20
Production and management technology	02	35	-	35	05	-	05	40
Post harvest technology and value addition								
III Soil Health and Fertility Management								
Soil fertility management								
Soil and Water Conservation								
Integrated Nutrient Management	02	37	-	37	03	-	03	40
Production and use of organic inputs	02	32	-	32	08	-	08	40
Management of Problematic soils								
Micro nutrient deficiency in crops	03	50	-	50	10	-	10	60
Nutrient Use Efficiency								
Soil and Water Testing	01	18	-	18	02	-	02	20
IV Livestock Production and Managemen	nt				I	<u> </u>		
Dairy Management								
Poultry Management								
Piggery Management								
Rabbit Management/goat								
Disease Management								
Feed management								
Production of guality animal products								
V Home Science/Women empowerment						l		
Household food security by kitchen								
Design and development of low/minimum								
cost diet								
Designing and development for high nutrient efficiency diet								
Minimization of nutrient loss in processing								
Gender mainstreaming through SHGs								
Storage loss minimization techniques								
Value addition								
Income generation activities for empowerment of rural Women								
Location specific drudgery reduction technologies								
Rural Crafts								

Women and child care								
VI Agril. Engineering								
Installation and maintenance of micro irrigation systems								
Use of Plastics in farming practices								
Production of small tools and implements								
Repair and maintenance of farm machinery and implements								
Small scale processing and value addition								
Post Harvest Technology								
VII Plant Protection								
Integrated Pest Management	01	17	-	17	03	-	03	20
Integrated Disease Management	-	-	-	-	-	-	-	-
Bio-control of pests and diseases								
Production of bio control agents and bio pesticides								
VIII Fisheries								
Integrated fish farming								
Carp breeding and hatchery management								
Carp fry and fingerling rearing								
Composite fish culture								
Hatchery management and culture of freshwater prawn								
Breeding and culture of ornamental fishes								
Portable plastic carp hatchery								
Pen culture of fish and prawn								
Shrimp farming								
Edible oyster farming								
Pearl culture								
Fish processing and value addition								
IX Production of Inputs at site								
Seed Production								
Planting material production								
Bio-agents production								
Bio-pesticides production								
Bio-fertilizer production								
Vermi-compost production								
Organic manures production								
Production of fry and fingerlings								
Production of Bee-colonies and wax sheets								
Small tools and implements								

Production of livestock feed and fodder								
Production of Fish feed								
X Capacity Building and Group Dynamics								
Leadership development								
Group dynamics								
Formation and Management of SHGs								
Mobilization of social capital								
Entrepreneurial development of farmers/youths								
WTO and IPR issues								
XI Agro-forestry								
Production technologies	05	90	-	90	10	-	10	100
Nursery management	01	18	-	18	02	-	02	20
Integrated Farming Systems	02	36	-	36	04	-	04	40
XII Others (PI. Specify)								
Crop improvement								
Varietal description and production technology of field crop	05	85	-	85	15	-	15	100
Varietal description and production technology of oilseeds and pulses crop	02	34	-	34	06	-	06	40
TOTAL	38	667	-	667	93	-	93	760
(B) RURAL YOUTH								
(B) RURAL YOUTH Mushroom Production								
(B) RURAL YOUTH Mushroom Production Bee-keeping								
(B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming								
(B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production	-	-	-	-	-	-	-	
(B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production Production of organic inputs	- 01	- 08	-	- 08	- 02	- -	- 02	- 10
(B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production Production of organic inputs Integrated Farming (Medicinal)	- 01	- 08		- 08	- 02	- -	- 02	- 10
(B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production Production of organic inputs Integrated Farming (Medicinal) Planting material production	- 01	- 08	-	- 08	- 02	-	- 02	- 10
(B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production Production of organic inputs Integrated Farming (Medicinal) Planting material production Vermi-culture	- 01	- 08	- -	- 08	- 02	-	- 02	- 10
(B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production Production of organic inputs Integrated Farming (Medicinal) Planting material production Vermi-culture Sericulture	- 01	- 08	-	- 08	- 02	-	- 02	- 10
(B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production Production of organic inputs Integrated Farming (Medicinal) Planting material production Vermi-culture Sericulture Protected cultivation of vegetable crops	- 01	- 08	-	- 08	- 02	-	- 02	- 10
(B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production Production of organic inputs Integrated Farming (Medicinal) Planting material production Vermi-culture Sericulture Protected cultivation of vegetable crops Commercial fruit production	- 01	- 08	- -	- 08	- 02	-	- 02	- 10
(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable cropsCommercial fruit productionRepair and maintenance of farmmachinery and implements	- 01	- 08	-	- 08	- 02	-	- 02	- 10
(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable cropsCommercial fruit productionRepair and maintenance of farm machinery and implementsNursery Management of Horticulture crops	- 01	- 08	-	- 08	- 02	-	- 02	- 10
(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable cropsCommercial fruit productionRepair and maintenance of farmmachinery and implementsNursery Management of Horticulture cropsTraining and pruning of orchards	- 01	- 08	- -	- 08	- 02	-	- 02	- 10
(B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production Production of organic inputs Integrated Farming (Medicinal) Planting material production Vermi-culture Sericulture Protected cultivation of vegetable crops Commercial fruit production Repair and maintenance of farm machinery and implements Nursery Management of Horticulture crops Training and pruning of orchards Value addition	- 01	- 08	-	- 08	- 02	-	- 02	- 10
(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable cropsCommercial fruit productionRepair and maintenance of farm machinery and implementsNursery Management of Horticulture cropsTraining and pruning of orchardsValue additionProduction of quality animal products	- 01	- 08		- 08	- 02		- 02	- 10
(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable cropsCommercial fruit productionRepair and maintenance of farm machinery and implementsNursery Management of Horticulture cropsTraining and pruning of orchardsValue additionProduction of quality animal productsDairying	- 01			- 08	- 02		- 02	- 10
(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable cropsCommercial fruit productionRepair and maintenance of farm machinery and implementsNursery Management of Horticulture cropsTraining and pruning of orchardsValue additionProduction of quality animal productsDairyingSheep and goat rearing	- 01			- 08	- 02		- 02	

Piggery								
Rabbit farming								
Poultry production								
Ornamental fisheries								
Para vets								
Para extension workers								
Composite fish culture								
Freshwater prawn culture								
Shrimp farming								
Pearl culture								
Cold water fisheries								
Fish harvest and processing technology								
Fry and fingerling rearing								
Small scale processing								
Post Harvest Technology								
Tailoring and Stitching								
Rural Crafts								
TOTAL	01	08	-	08	02	-	02	10
(C) Extension Personnel								
Productivity enhancement in field crops								
Integrated Pest Management								
Integrated Nutrient management	01	09	-	09	01	-	01	10
Rejuvenation of old orchards								
Protected cultivation technology								
Formation and Management of SHGs								
Group Dynamics and farmers organization								
Information networking among farmers								
Capacity building for ICT application								
Care and maintenance of farm machinery and implements								
WTO and IPR issues								
Management in farm animals								
Livestock feed and fodder production								
Household food security								
Women and Child care								
Low cost and nutrient efficient diet designing								
Production and use of organic inputs	01	08	-	08	02	-	02	10
Gender mainstreaming through SHGs								
Any other (PI. Specify)								
TOTAL	02	17	-	17	03	-	03	20
G. Total	41	692	-	692	98	-	98	790

B) OFF Campus

		No. of Participants						
Thematic Area	No. of Courses		Others			SC/ST		Grand Total
		Male	Female	Total	Male	Female	Total	
(A) Farmers & Farm Women								
I Crop Production	1			0	-	1	-	
Weed Management	-	-	-	-	-	-	-	-
Resource Conservation	-	-	-	-	-	-	-	-
l echnologies								
Cropping Systems	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-
Integrated Farming	-	-	-	-	-	-	-	-
Water management	-	-	-	-	-	-	-	-
Seed production	-	-	-	-	-	-	-	-
Nursery management	-	-	-	-	-	-	-	-
Integrated Nutrient Management	-	-	-	-	-	-	-	-
Integrated Crop Management	04	72	-	72	08	-	08	80
Fodder production								
Production of organic inputs								
II Horticulture								
a) Vegetable Crops								
Production of low volume and high								
value crops								
Off-season vegetables	02	36	-	36	04	-	04	40
Nursery raising	01	18	-	18	02	-	02	20
Exotic vegetables like Broccoli								
Export potential vegetables								
Grading and standardization								
Protective cultivation (Green Houses, Shade Net etc.)								
b) Fruits								
Training and Pruning								
Layout and Management of Orchards								
Cultivation of Fruit	03	54	-	54	06	-	06	60
Management of young plants/orchards								
Rejuvenation of old orchards	01	18	-	18	02	-	02	20
Export potential fruits								
Micro irrigation systems of orchards								
Plant propagation techniques								
c) Ornamental Plants								
Nursery Management	01	18	-	18	02	-	02	20
Management of potted plants								
Export potential of ornamental plants								
Propagation techniques of Ornamental Plants	01	18	-	18	02	-	02	20

d) Plantation crops								
Production and Management technology								
Processing and value addition								
e) Tuber crops								
Production and Management technology								
Processing and value addition								
f) Spices								
Production and Management technology								
Processing and value addition								
g) Medicinal and Aromatic Plants								
Nursery management	01	18	-	18	02	-	02	20
Production and management technology	03	52	-	52	08	-	08	60
Post harvest technology and value addition								
III Soil Health and Fertility Management								
Soil fertility management								
Soil and Water Conservation								
Integrated Nutrient Management	02	36	-	36	04	-	04	40
Production and use of organic inputs	02	38	-	38	02	-	02	40
Balance use of fertilizers	01	18	-	18	02	-	02	20
Micro nutrient deficiency in crops	02	35	-	35	05	-	05	40
Nutrient Use Efficiency								
Soil and Water Testing	01	18	-	18	02	-	02	20
IV Livestock Production and Mana	gement				•			
Dairy Management								
Poultry Management								
Piggery Management								
Rabbit Management /goat								
Disease Management								
Feed management								
Production of quality animal products								
V Home Science/Women empower	ment			•	•			
Household food security by kitchen gardening and nutrition gardening								
Design and development of low/minimum cost diet								

Designing and development for high nutrient efficiency diet								
Minimization of nutrient loss in processing								
Gender mainstreaming through SHGs								
Storage loss minimization techniques								
Value addition								
Income generation activities for empowerment of rural Women								
Location specific drudgery reduction technologies								
Rural Crafts								
Women and child care								
VI Agril. Engineering								
Installation and maintenance of micro irrigation systems								
Use of Plastics in farming practices								
Production of small tools and implements								
Repair and maintenance of farm machinery and implements								
Small scale processing and value addition								
Post Harvest Technology								
VII Plant Protection								
Integrated Pest Management	02	34	-	34	06	-	06	40
Integrated Disease Management	-	-	-	-	-	-	-	-
Bio-control of pests and diseases								
Production of bio control agents and bio pesticides								
VIII Fisheries								
Integrated fish farming								
Integrated fish farming Carp breeding and hatchery management								
Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing								
Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture								
Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn								
Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes								
Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery								
Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn								

Edible oyster farming								
Pearl culture								
Fish processing and value addition								
IX Production of Inputs at site								
Seed Production								
Planting material production (Horti.)								
Bio-agents production								
Bio-pesticides production								
Bio-fertilizer production								
Vermi-compost production (Horti.)								
Organic manures production (A.S.)								
Production of fry and fingerlings								
Production of Bee-colonies and wax sheets								
Small tools and implements								
Production of livestock feed and fodder								
Production of Fish feed								
X Capacity Building and Group Dynamics								
Leadership development								
Group dynamics								
Formation and Management of SHGs(HS)								
Mobilization of social capital								
Entrepreneurial development of farmers/youths (Agro.)								
WTO and IPR issues								
XI Agro-forestry								
Production technologies	04	72	-	72	08	-	08	80
Nursery management	02	36	-	36	04	-	04	40
Integrated Farming Systems (Agro)	02	36	-	36	04	-	04	40
XII Others (PI. Specify)								
Crop Improvement								
Varietal description and production technology of field crop	03	51	-	51	09	-	09	60
Varietal description and production technology of oilseeds and pulses crop	02	34	-	34	06	-	06	40
Varietal description and production technology of cash crop	01	17	-	17	03	-	03	20
TOTAL	41	729	-	729	91	-	91	820

(B) RURAL YOUTH								
Mushroom Production								
Bee-keeping	01	08	-	08	02	-	02	10
Integrated farming								
Seed production	04	30	-	30	10	-	10	40
Production of organic inputs	03	24	-	24	06	-	06	30
Integrated Farming (Medicinal)								
Planting material production	02	16	-	16	04	-	04	20
Vermi-culture								
Sericulture								
Protected cultivation of vegetable crops	02	16	-	16	04	-	04	20
Commercial fruit production								
Repair and maintenance of farm machinery and implements								
Nursery Management of Horticulture crops								
Training and pruning of orchards	01	08	-	08	02	-	02	10
Value addition								
Production of quality animal products								
Dairying								
Sheep and goat rearing								
Quail farming								
Piggery								
Rabbit farming								
Poultry production								
Ornamental fisheries								
Para vets								
Para extension workers								
Composite fish culture								
Freshwater prawn culture								
Shrimp farming								
Pearl culture								
Cold water fisheries								
Fish harvest and processing technology								
Fry and fingerling rearing								
Small scale processing								
Post Harvest Technology								
Tailoring and Stitching								
Rural Crafts								
TOTAL	13	102	-	102	28	-	28	130

(C) Extension Personnel								
Productivity enhancement in field crops	-	-	-	-	-	-	-	-
Integrated Pest Management	-	-	-	-	-	-	-	-
Integrated Nutrient management	05	40	-	40	10	-	10	50
Rejuvenation of old orchards								
Protected cultivation technology	02	16	-	16	04	-	04	20
Formation and Management of SHGs								
Group Dynamics and farmers organization								
Information networking among farmers								
Capacity building for ICT application								
Care and maintenance of farm machinery and implements								
WTO and IPR issues								
Management in farm animals								
Livestock feed and fodder production								
Household food security								
Women and Child care								
Low cost and nutrient efficient diet designing								
Production and use of organic inputs	02	16	-	16	04	-	04	20
Gender mainstreaming through SHGs								
Any other (PI. Specify)								
Crop Improvement (Extension Functionaries)								
Varietal description and production technology of field crop	04	32	-	32	08	-	08	40
Varietal description and production technology of oilseeds and pulses crop	03	24	-	24	06	-	06	30
Varietal description and production technology of cash crop	01	08	-	08	02	-	02	10
Nursery Management	03	24	-	24	06	-	06	30
TOTAL	20	160	-	160	40	-	40	200
G. Total	74	991	-	991	159	-	159	1150

	Nie of			No. of	f Parti	cipants		
Thematic Area	NO. Of		Others			SC/ST	C/ST	
	Courses	Male	Female	Total	Male	Female	Total	Total
(A) Farmers & Farm Women								
I Crop Production								
Weed Management	-	-	-	-	-	-	-	-
Resource Conservation Technologies	-	-	-	-	-	-	-	-
Cropping Systems	-	-	-	-	-	-	-	-
Crop Diversification	-	-	-	-	-	-	-	-
Integrated Farming	-	-	-	-	-	-	-	-
Water management	-	-	-	-	-	-	-	-
Seed production	-	-	-	-	-	-	-	-
Nursery management	-	-	-	-	-	-	-	-
Integrated Nutrient Management	-	-	-	-	-	-	-	-
Integrated Crop Management	07	125	-	125	15	-	15	140
Fodder production								
Production of organic inputs								
II Horticulture					•		•	
a) Vegetable Crops								
Production of low volume and high value								
crops								
Off-season vegetables	05	90	-	90	10	-	10	100
Nursery raising	01	18	-	18	02	-	02	20
Exotic vegetables like Broccoli								
Export potential vegetables								
Grading and standardization								
Protective cultivation (Green Houses, Shade Net etc.)								
b) Fruits								
Training and Pruning								
Layout and Management of Orchards	1	18	-	18	02	-	02	20
Cultivation of Fruit	04	72	-	72	08	-	08	80
Management of young plants/orchards								
Rejuvenation of old orchards	01	18	-	18	02	-	02	20
Export potential fruits								
Micro irrigation systems of orchards								
Plant propagation techniques								
c) Ornamental Plants								
Nursery Management	01	18	-	18	02	-	02	20
Management of potted plants								
Export potential of ornamental plants								
Propagation techniques of Ornamental Plants	01	18	-	18	02	-	02	20
d) Plantation crops								
Production and Management technology		1		1			1	
Processing and value addition		1		1			1	
e) Tuber crops							1	
Production and Management technology	02	36	-	36	04	-	04	40

C) Consolidated table (ON and OFF Campus)

Processing and value addition								
f) Spices								
Production and Management technology	01	18	-	18	02	-	02	20
Processing and value addition								
g) Medicinal and Aromatic Plants								
Nursery management	02	36	-	36	04	-	04	40
Production and management technology	05	87	-	87	13	-	13	100
Post harvest technology and value addition								
III Soil Health and Fertility Management								
Soil fertility management								
Soil and Water Conservation								
Integrated Nutrient Management	04	75	-	75	05	-	05	80
Production and use of organic inputs	04	70	-	70	10	-	10	80
Balance use of fertilizers	01	18	-	18	02	-	02	20
Micro nutrient deficiency in crops	05	85	-	85	15	-	15	100
Nutrient Use Efficiency								
Soil and Water Testing	02	36	-	36	04	-	04	40
IV Livestock Production and Managemer	nt	<u> </u>						
Dairy Management								
Poultry Management								
Piggery Management								
Rabbit Management/goat								
Disease Management								
Feed management								
Production of quality animal products								
V Home Science/Women empowerment								
Household food security by kitchen gardening and nutrition gardening								
Design and development of low/minimum cost diet								
Designing and development for high nutrient efficiency diet								
Minimization of nutrient loss in processing								
Gender mainstreaming through SHGs								
Storage loss minimization techniques								
Value addition								
Income generation activities for empowerment of rural Women								
Location specific drudgery reduction technologies								
Rural Crafts								
Women and child care								

VI Agril. Engineering								
Installation and maintenance of micro irrigation systems								
Use of Plastics in farming practices								
Production of small tools and implements								
Repair and maintenance of farm machinery and implements								
Small scale processing and value addition								
Post Harvest Technology								
VII Plant Protection								
Integrated Pest Management	03	51	-	51	09	-	09	60
Integrated Disease Management	-	-	-	-	-	-	-	-
Bio-control of pests and diseases								
Production of bio control agents and bio pesticides								
VIII Fisheries								
Integrated fish farming								
Carp breeding and hatchery management								
Carp fry and fingerling rearing								
Composite fish culture								
Hatchery management and culture of freshwater prawn								
Breeding and culture of ornamental fishes								
Portable plastic carp hatchery								
Pen culture of fish and prawn								
Shrimp farming								
Edible oyster farming								
Pearl culture								
Fish processing and value addition								
IX Production of Inputs at site								
Seed Production								
Planting material production								
Bio-agents production								
Bio-pesticides production								
Bio-fertilizer production								
Vermi-compost production								
Organic manures production								
Production of fry and fingerlings								
Production of Bee-colonies and wax sheets								
Production of livestock feed and fodder								

Production of Fish feed								
X Capacity Building and Group Dynamics								
Leadership development								
Group dynamics								
Formation and Management of SHGs								
Mobilization of social capital								
Entrepreneurial development of farmers/youths								
WTO and IPR issues								
XI Agro-forestry								
Production technologies	09	162	-	162	18	-	18	180
Nursery management	03	54	-	54	06	-	06	60
Integrated Farming Systems	04	72	-	72	08	-	08	80
XII Others (PI. Specify)								
Crop Improvement								
Varietal description and production technology of field crop	08	136	-	136	24	-	24	160
Varietal description and production technology of oilseeds and pulses crop	04	68	-	68	12	-	12	80
Varietal description and production technology of cash crop	01	17	-	17	03	-	03	10
TOTAL	79	1396	-	1396	184	-	184	1580
TOTAL (B) RURAL YOUTH	79	1396	-	1396	184	-	184	1580
TOTAL (B) RURAL YOUTH Mushroom Production	79	1396	-	1396	184	-	184	1580
TOTAL (B) RURAL YOUTH Mushroom Production Bee-keeping	79 01	1396 08	-	1396 08	184 02	-	184 02	1580 10
TOTAL (B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming	79 01	1396 08	-	1396 08	184 02	-	184 02	1580 10
TOTAL (B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production	79 01 04	1396 08 32	-	1396 08 32	184 02 08	-	184 02 08	1580 10 40
TOTAL (B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production Production of organic inputs	79 01 04 04	1396 08 32 32	- - - -	1396 08 32 32	184 02 08 08	- - -	184 02 08 08	1580 10 10 40 40
TOTAL (B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production Production of organic inputs Integrated Farming (Medicinal)	79 01 04 04	1396 08 32 32	-	1396 08 32 32	184 02 08 08	-	184 02 08 08	1580 10 10 40 40
TOTAL (B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production Production of organic inputs Integrated Farming (Medicinal) Planting material production	79 01 04 04 04 02	1396 08 32 32 16	- - - -	1396 08 32 32 16	184 02 08 08 08 08	- - -	184 02 08 08 08 08	1580 10 10 40 40 20
TOTAL(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-culture	79 01 04 04 02	1396 08 32 32 16	- - - -	1396 08 32 32 16	184 02 08 08 08 04	-	184 02 08 08 08 04	1580 10 40 40 20
TOTAL (B) RURAL YOUTH Mushroom Production Bee-keeping Integrated farming Seed production Production of organic inputs Integrated Farming (Medicinal) Planting material production Vermi-culture Sericulture	79 01 04 04 02	1396 08 32 32 16	-	1396 08 32 32 16	184 02 08 08 08 04	- - -	184 02 08 08 08 04	1580 10 40 40 20
TOTAL(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable crops	79 01 04 04 02 02	1396 08 32 32 16 16	- - - - -	1396 08 32 32 16 16	184 02 08 08 08 04	- - -	184 02 08 08 08 04	1580 10 40 40 20 20
TOTAL(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable cropsCommercial fruit production	79 01 04 04 02 02	1396 08 32 32 16 16	-	1396 08 32 32 16 16	184 02 08 08 08 04 04	- - -	184 02 08 08 08 04 04	1580 10 40 40 20 20
TOTAL(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable cropsCommercial fruit productionRepair and maintenance of farm machinery and implements	79 01 04 04 02 02	1396 08 32 32 16 16	-	1396 08 32 32 16 16	184 02 08 08 08 04 04	- - - -	184 02 08 08 04 04	1580 10 40 40 20 20
TOTAL(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable cropsCommercial fruit productionRepair and maintenance of farm machinery and implementsNursery Management of Horticulture crops	79 01 04 04 02 02	1396 08 32 32 16 16	-	1396 08 32 32 16 16	184 02 08 08 08 04 04	- - - -	184 02 08 08 04 04	1580 10 40 40 20 20
TOTAL(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable cropsCommercial fruit productionRepair and maintenance of farm machinery and implementsNursery Management of Horticulture cropsTraining and pruning of orchards	79 01 04 04 02 02 02 02 01	1396 08 32 32 16 16 16 	-	1396 08 32 32 16 16 16 08	184 02 08 08 08 04 04	- - - - -	184 02 08 08 04 04 04	1580 10 40 40 20 20 20
TOTAL(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable cropsCommercial fruit productionRepair and maintenance of farm machinery and implementsNursery Management of Horticulture cropsTraining and pruning of orchardsValue addition	79 01 04 04 02 02 02 01	1396 08 32 32 16 16 16 08	- - - - - -	1396 08 32 32 16 16 16 08	184 02 08 08 08 04 04 04	- - - - -	184 02 08 08 04 04 04	1580 10 40 40 20 20 20 10
TOTAL(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable cropsCommercial fruit productionRepair and maintenance of farm machinery and implementsNursery Management of Horticulture cropsTraining and pruning of orchardsValue additionProduction of quality animal products	79 01 04 04 02 02 02 01	1396 08 32 32 16 0 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08	-	1396 08 32 32 16 16 16 08	184 02 08 08 04 04 04	- - - - -	184 02 08 08 04 04 04	1580 10 40 40 20 20 20 10
TOTAL(B) RURAL YOUTHMushroom ProductionBee-keepingIntegrated farmingSeed productionProduction of organic inputsIntegrated Farming (Medicinal)Planting material productionVermi-cultureSericultureProtected cultivation of vegetable cropsCommercial fruit productionRepair and maintenance of farm machinery and implementsNursery Management of Horticulture cropsTraining and pruning of orchardsValue additionProduction of quality animal productsDairying	79 01 04 04 02 02 02 01 01	1396 08 32 32 16 16 16 08 08	-	1396 08 32 32 16 16 08 08	184 02 08 08 04 04 04 04		184 02 08 08 04 04 04 04	1580 10 40 40 20 20 10 10

Quail farming								
Piggery								
Rabbit farming								
Poultry production								
Ornamental fisheries								
Para vets								
Para extension workers								
Composite fish culture								
Freshwater prawn culture								
Shrimp farming								
Pearl culture								
Cold water fisheries								
Fish harvest and processing technology								
Fry and fingerling rearing								
Small scale processing								
Post Harvest Technology								
Tailoring and Stitching								
Rural Crafts								
TOTAL	14	110	-	110	30	-	30	140
(C) Extension Personnel								
Productivity enhancement in field crops	-	-	-	-	-	-	-	-
Integrated Pest Management	-	-	-	-	-	-	-	-
Integrated Nutrient management	06	49	-	49	11	-	11	60
Rejuvenation of old orchards	-	-	-	-	-	-	-	-
Protected cultivation technology	02	16	-	16	04	-	04	20
Formation and Management of SHGs								
Group Dynamics and farmers organization								
Information networking among farmers								
Capacity building for ICT application								
Care and maintenance of farm machinery and implements								
WTO and IPR issues								
Management in farm animals								
Livestock feed and fodder production								
Household food security								
Women and Child care								
Low cost and write at affiniant dist								
designing								
Production and use of organic inputs	03	24	-	24	06	-	06	30

Any other (PI. Specify) Seed production								
Crop Improvement (Extension Functionaries)								
Varietal description and production technology of field crop	04	32	-	32	08	-	08	40
Varietal description and production technology of oilseeds and pulses crop	03	24	-	24	06	-	06	30
Varietal description and production technology of cash crop	01	08	-	08	02	-	02	10
Nursery Management	03	24	-	24	06	-	06	30
TOTAL	22	177	-	177	43	-	43	220
G. Total	115	1683	-	1683	257	-	257	1940

Details of training programmers attached in Annexure - 1

Contd. 3.3 <u>SUMMARY OF TRAINING PROGRAMME</u> A.

	Practicing Farmer								Rural Youths			
Subject	On Campus				Off Campus				On Campus/ Off Campus			
	Ι	II	III	IV	Ι	II	III	IV	Ι	II	III	IV
Crop Production	1	-	-	2	-	3	1	-	-	-	-	-
Horticulture	3	2	2	3	3	2	3	3	2	-	2	1
Plant Breeding	2	2	2	2	2	3	2	1	2	-	2	-
Plant protection	1	-	-	-	2	-	-	-	-	-	-	-
Soil Science	2	2	2	2	2	2	2	2	1	-	1	1
Agro-forestry	2	2	2	2	-	3	2	3	-	-	1	1
Total	11	8	8	11	9	13	10	9	5	-	6	3
Grand Total	38				41			14				

B.

Subject		Spon	sored		Extension Functionaries					
	Ι	II	III	IV	Ι	II	III	IV		
Horticulture	As per	H.Q.'s	directi	on	1	2	1	1		
Plant Breeding		-d	0-		2	2	3	1		
Soil Science		-d	.0-		1	1	1	2		
Agro-forestry		-d	.0-		1	3	-	-		
		TO	TAL -		5	8	5	4		
Grand Total		22								

3.4	Extension	Activities	(including	activities	of FLD	programmes
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Nature of	No. of		Farmers	3	Exter	sion Off	icials		Total	
Extension Activity	activities	Male	Female	Total	Male	Female	Total	Male	Female	Total
Field Day	19	425	20	445	-	-	-	425	20	445
Kisan Mela	01	400	50	450	65	05	70	465	55	520
Kisan Ghosthi	01	400	50	450	65	05	70	465	55	520
Exhibition	01	400	50	450	65	05	70	465	55	520
Film Show	25	900	100	1000	45	-	45	945	100	1045
Farmers Seminar										
Workshop										
Group meetings	02	40	-	40	05	-	05	45	-	45
Lectures delivered	20	800	100	900	100	-	100	900	100	1000
as resource	_									
persons										
Newspaper	50	-	-	-	-	-	-	-	-	Mass
coverage										
Radio talks	05	-	-	-	-	-	-	-	-	Mass
TV talks	02	-	-	-	-	-	-	-	-	Mass
Popular articles	02	-	-	-	-	-	-	-	-	Mass
Extension Literature	05	-	-	-	-	-	-	-	-	Mass
Advisorv Services										
Scientific visit to	100	950	-	950	50	-	50	1000	-	1000
farmers field										
Farmers visit to	200	800	25	825	75	-	75	875	25	900
KVK										
Diagnostic visits	50	250	50	300	-	-	-	250	50	300
Exposure visits	02	100	-	100	-	-	-	100	-	100
Ex-trainees	01	50	-	50	03	-	03	53	-	53
Sammelan										
Soil health Camp	04	400	100	500	-	-	-	400	100	500
Animal Health										
Camp										
Agri mobile clinic										
Soil test campaigns	02	300	20	320	25	-	25	325	20	345
Farm Science Club										
Conveners meet										
Self Help Group	01	10	10	20	-	-	-	10	10	20
Conveners										
meetings										
Mahila Mandals										
Conveners										
meetings										
Celebration of	03	150	30	180	05	-	05	155	30	185
important days										
(specify)										
Krishi Mohostva										
Krishi Rath										
Pre Kharif	01	100	25	125	-	-	-	100	25	125
workshop										
Pre Rabi workshop	01	100	25	125	-	-	-	100	25	125
PPVFRA workshop										
PMFBY Sammelan										
Soil Health card	02	200	25	225	5	-	5	205	25	230
distribution										
Any Other (Specify)							<u> </u>			
Total	500	6775	680	7455	508	15	523	7283	695	7978

3.5 Target for Production and supply of Technological products April 2018 to March 2019 SEED MATERIALS

SI. No.	Crop	Variety	Quantity (qtl.)
CEREALS	Paddy	Pant Dhan – 26, Pant Dhan - 27	80.0
	Wheat	WH – 1105 DPW - 621-50/other best variety	100.0
OILSEEDS			
Commercial			
PULSES			
	Urd/Arhar	PU-31/ other best variety	20.0
VEGETABLES			
OTHERS (Specify)			
-			200.0

PLANTING MATERIALS

SI. No.	Crop	Variety	Quantity (Nos.)
FRUITS	Papaya	Pusa Nanha, Taiwan	1000
SPICES			
VEGETABLES			
	Tomato	Swarna Deepti &	2000
		Swarna Anmol	
	Onion	Bheema Red & Bheema	7000
		Dark Red	
FOREST SPECIES			
ORNAMENTAL CROPS	Mari Gold	Pusa Mosmi, Pusa	10000
		Basanti	
		Total	20000.00

Bio-products

SI. No.	Product Name	Species	Quantity	
			No	(kg)
BIO PESTICIDES				
1				
2				

LIVESTOCK

SI. No.	Туре	Breed	Quantity		
			(Nos)	Unit	
Cattle					
GOAT					
SHEEP					
POULTRY					
Pig farming					
FISHERIES					

3.6. Literature to be Developed/Published

(A) KVK News Letter (Date of start, Periodicity, number of copies to be published etc.)- Yet to be come

(B) Literature to be developed /published

Item	No. of copies
Research paper each scientist	1
Technical reports	7
New letters	1
Technical manual all discipline	2
Poplar articles	2
Extension literature	5
Other (specify)	-
Total	18

(C) **Details of Electronic Media to be Produced**

S. No.	Type of media (CD / VCD / DVD / Title of the programme		
	Audio-Cassette)		
1	CD/Audio-Cassette	Vermi-Compost/Pressmud composting	01
2	CD/Audio-Cassette	Balance Nutrient-management in Rabi crops.	01

3.7. Success stories/Case studies identified for development as a case. 02

- a. Brief introduction
- **b.** Intervention
- c. Output
- d. Outcomes
- e. Impact
 - i) Social economics
 - ii) Bio-Physical
- f. Good Action Photographs

Indicate the specific training need analysis tools/methodology followed for 3.8 **Practicing Farmers**

- a) PRA
- b) Group discussion

c) Interviews.

Rural Youth

a) PRA

b) Group discussion

In-service personnel

- a) Departmental Meetings
- b) Group discussions.

3.9 Indicate the methodology for identifying OFTs/FLDs For OFT :

- PRA
- i) ii) Problem identified from Matrix
- iii) Field level observations
- Farmer group discussions iv)
- Others if any V)

For FLD : Nutrient management in Sugarcane, Paddy & Wheat, Control of blast disease in paddy & Weed management in paddy/wheat.

- i) New variety/technology
- ii) Poor yield at farmers level
- iii) Existing cropping system
- iv) Others if any

3.10 Field activities

i. Name of villages identified/adopted with block name (from which year) -

S.No.	Village Name	Block
1	Ramnagar Gangpur	Bilari
2	Khanpur	Bilari
3	Bhudmareshi	Bilari
4	Fattepur Natha	Bilari
5	Sihari Ladda	Bilari

50

01

- ii. No. of farm families selected per village :
- iii. No. of survey/PRA conducted :
- iv. No. of technologies taken to the adopted villages05
- v. Name of the technologies found suitable by the farmers of the adopted villages:
- vi. Impact (production, income, employment, area/technological- horizontal/vertical)
- vii. Constraints if any in the continued application of these improved technologies

3.11. Activities of Soil and Water Testing Laboratory

Status of establishment of Lab:

1. Year of establishment : 2011-12

2. List of equipments purchase with amount

SI. No.	Name of the equipment	Quantity	Cost (Rs)
1	Chemical balance	1 Nos.	82413.00
2	Physical balance	1 Nos.	21057.00
3	Water distillation unit	1 Nos.	126,563.00
4	keldhel App distillation 6 flask	2 Nos.	58,853.00
5	Oven 600x455x455	1 Nos.	25,037.00
6	PH digital meter	1 Nos.	22,995.00
7	Conducectivity meter	1 Nos.	19651.00
8	Mechanical sheker 36 flask	1 Nos.	52868.00
9	Microscope olympus	1 Nos.	10534.00
10	Grinder willy mill 100x50 ml	1 Nos.	34913.00
11	Hot plate 650x680x180	1 Nos.	6933.00
12	Rapid soil testing kit	2 Nos.	5912.00
13	Spectrophotometer	01 Nos.	1.25
14	Flame Photometer	01 Nos.	1.25

3. Targets of samples for analysis:

Details	No. of Samples	No. of Farmers	No. of Villages	Amount to be realized
Soil Samples	500	500	25	7500.00
Water				
Plant				
Total	500	500	25	7500.00

4.0 LINKAGES

4.1 Functional linkage with different organizations

Name of organization	Nature of linkage
Deptt. of Agriculture	Diagnostic survey, Participation in Kisan Mela, Kisan
Deptt. Of Horticulture	Diagnostic survey, Participation in Kisan Mela, Kisan Gosthi, Advisory service, Training and field day.
Deptt. Of Animal Husbandry	Participation in Animal Health camp and Pashu Palak Gosthi, advisiory services.
Deptt. of soil conservation	Participation in training programme & advisory services.
IFFCO/KRIBHCO	Participation in training programme
NSC	Seed production programme
NGO's	Participation in training programme
SV/PLIA&T Meerut	Participation in Farmer's fair, training prog., technology &
	meeting
ICAR	Financial support and technology (Newly released varieties
	and crop management)
IARI & SALL'S	Technology (Newly released varieties and crop
	management)

4.2 Details of linkage with ATMA

a) Is ATMA implemented in your district

Yes

SI. No.	Programme	Nature of linkage
1.	Kisan Gosthi	Participation as resource person
2.	Field Day	Participation as resource person
3.	Kisan Mela	Participation as resource person
4	FLD	Participation as resource person
5	Validation trials	Participation as resource person
6	Farmers training	Participation as resource person
7	Exposure Visit	Participation as resource person

4.3 Give details of programmes under National Horticultural Mission

S. No.	Programme	Nature of linkage
1		

4.4 Nature of linkage with National Fisheries Development Board

S. No.	Programme	Nature of linkage
1		
2		
5.0 Utili	zation of hostel facilities	
S. No.	Programme	No. of days
1		
	Total	

6.0 Convergence with departments :

7.1. Details of the programmes being implemented by your KVK in partnership with other institution

S. No.	Name of Programme	Main Institution (IARI, DBT, DST, UPCAR, etc.)	Duration	Budget (in lakh)
1	F.T.T.	UP Govt.	6 days	0.40

7.2. Brief achievements of above collaborative programmes

S. No.	Name of Programme	Salient achievement	Impact of the programme
1			

8.0 Feedback of the farmers about the technologies demonstrated and assessed : Feedback of the farmers will be taken.

9. 0 Feedback from the KVK Scientists (Subject wise) to the research institutions/universities : Feedback from the KVK Scientists will sent to the University.

Annexure - 1

Details of Training Programme

(i) ON Campus training for Practicing Farmers and farm Women

Subject	Title	Date	Clientele	Duration	Venue	No. o	of Partici	pants	Num	ber of	SC/ST
				in days	off/on	М	F	Total	М	F	Total
I st Quarter											
Crop Production	i. Inter cropping of urdbean in S.cane ratoon.	06 April 18	PF	1	On	17	-	17	3	-	3
Horticulture	i. For better health to grow organic vegetable.	2April 18	PF	1	On	18	-	18	2	-	2
	ii. Radish crop prod. For income generating.	3May 18	PF	1	On	18	-	18	2	-	2
	iii. Plantation of new orchards, Mango.	4 June 18	PF	1	On	18	-	18	2	-	2
Soil	i. Method of soil samples collection.	15 May 18	PF	1	On	16	-	16	4	-	4
Science	ii. Use of bio-fertilizer in paddy nursery.	16 June 18	PF	1	On	16	-	16	4	-	4
Plant protection	i. Integrated insect & disease management in mentha crop.	20 April 18	PF	1	On	17	-	17	3	-	3
Plant breeding	i. New varieties of paddy and their production technique	9 May 18	PF	1	On	17	-	17	3	-	3
	ii. New varieties of urdbean and their production technique	13 June 18	PF	1	On	17	-	17	3	-	3
Agro- forestry	i. Suitable plant for environment.	14 May 2018	PF	1	On	18	-	18	2	-	2
	ii. Agro-forestry systems for farmers	22 May 2018	PF	1	On	18	-	18	2	-	2

Subject	Title	Date	Clientele	Duration	Venue	No.	of Partici	pants	Num	ber of S	SC/ST
				in days	off/on	М	F	Total	М	F	Total
II nd Quarte	er										
Horticulture	i. Growing of nutritional and hygienic vegetables.	2July 2018	PF	1	On	18	-	18	2	-	2
	ii. Tomato production for income generating.	3Aug 2018	PF	1	On	18	-	18	2	-	2
Soil	i. importance of water soluble fertilizer in paddy	18 July 18	PF	1	On	17	-	17	3	-	3
Science	ii. Use of foliar spray of zinc and urea in paddy.										
		19 Sept. 18	PF	1	On	17	-	17	3	-	3
Plant	i Improved varieties of basmati rice & their	3 July 18	PF	1	On	17	-	17	3	-	3
breeding	production technique										
	ii. Improved varieties of rapeseeds & mustard,	18 Sept.18	PF	1	On	17	-	17	3	-	3
	and their production technique.										
Agro-	i. Plantation technology of Agro-forestry plants.	04 Aug. 2018	PF	1	On	18	-	18	2	-	2
forestry		10.0 / 2010	DE	1	0	10		10	2		2
	11. Diseases management in Agro-forestry plants	18 Sept. 2018	PF	1	On	18	-	18	2	-	2

Subject	Title	Date	Clientele	Duration	Venue	No. of Participants		pants	Number of SC/ST		
				in days	off/on	М	F	Total	М	F	Total
IIIrd Quar	ter										
Horticulture	i. Cultivation tech. of carrot.	25Oct. 2018	PF	1	On	18	-	18	2	-	2
	ii.Cultivation of Chilli crop.	25Nov. 2018	PF	1	On	18	-	18	2	-	2
Soil science	i. Use of Nadep and vermi compost for soil health.	21 Oct. 18	PF	1	On	19	-	19	1	-	1
	ii. Importance of micro-nutrient in Rabi crops.	30 Nov. 18	PF	1	On	17	-	17	3	-	3
Plant	i. New varieties of wheat under timely sown	01 Nov. 18	PF	1	On	17	-	17	3	-	3
Breeding	condition and their production technique.										
	ii. New varieties of wheat under late sown	20 Nov. 18	PF	1	On	17	-	17	3	-	3
	condition and their production technique										
Agro-	i. Vegetable prod. in Agro-forestry system.	11 Oct. 2018	PF	1	On	18	-	18	2	-	2
forestry	ii. Cereals crops in Agro-forestry system.	09 Nov. 2018	PF	1	On	18	-	18	2	-	2

Subject	Title	Date	Clientele	Duration	Venue	No.	of Partic	ipants	Nun	Number of SC/ST		
				in days	off/on	М	F	Total	М	F	Total	
IVth Quart	ter											
Crop	i. Inter cropping of mentha in wheat crop.	21 Jan. 19	PF	1	On	18	-	18	2	-	2	
Production	ii. Prod. tech. of intercropping in spring S.cane.	21 Feb. 19	PF	1	On	18	-	18	2	-	2	
Horticulture	i. Asparagus cultivation.	8Jan. 2019	PF	1	On	18	-	18	2	-	2	
	ii. Ginger cultivation.	6Feb. 2019	PF	1	On	18	-	18	2	-	2	
	iii. Importance of low tunnel for nursery and	6March 2019	PF	1	On	18	-	18	2	-	2	
	vegetable growing.											
Soil science	i. Use of water soluble fertilizers in wheat.	10 Jan. 19	PF	1	On	18	-	18	2	-	2	
	ii. Importance of micro-nutrient management in	18 Feb. 19	PF	1	On	18	-	18	2	-	2	
	S.cane.											
Plant	i. Improved varieties of <i>Mentha</i> and their production	9 Jan.19	PF	1	On	17	-	17	3	-	3	
breeding	technique.											
	ii. Improved varieties of maize and their production	5 Feb. 19	PF	1	On	17	-	17	3	-	3	
	technique.											
Agro-	i. Different clones of Poplar.	06 Feb 2019	PF	1	On	18	-	18	2	-	2	
forestry												
	ii. Care during poplar plantation	09 Feb 2019	PF	1	On	18	-	18	2	-	2	

(ii) OFF Campus training for Practicing Farmers and Farm Women

Subject	Title	Date	Clientel	Duration	Venue	No. o	of Particip	pants	Num	ber of S	SC/ST
			e	in days	off/ on	М	F	Total	М	F	Total
I st Quarter											
	-										
Horticulture	i. Plantation technique of Banana & inter cropping	4April 2018	PF	1	Off	18	-	18	2	-	2
	of okra for extra income.	10May	PF	1	Off	18	-	18	2	-	2
	ii. Scientific method of papaya raising nursery.	2018	PF	1	Off	18	-	18	2	-	2
	iii. Production technique of medicinal & Aromatic	12June									
	crops.	2018									
Soil	i. Aim of soil testing.	25 April 18	PF	1	Off	16	-	16	4	-	4
Science	ii. Deficiency symptoms of micro-nutrients in	20 May 18	PF	1	Off	16	-	16	4	-	4
	S.cane										
Plant	i. Precaution during the use of pesticides and	28 April	PF	1	Off	17	-	17	3	-	3
protection	selection of pesticides and technique of solution making.	2018									
	ii Integrated insect management in sugarcane	23 May 18	PF	1	Off	17	-	17	3	-	3
Plant breeding	i. Improved varieties of paddy and their production technique	16 May 18	PF	1	Off	17	-	17	3	-	3
	i. Improved varieties of urd and their production technique	14 June 18	PF	1	Off	17	-	17	3	-	3

Subject	Title	Date	Clientele	Duration	Venue	No.	of Partici	pants	Num	ber of	SC/ST
				in days	off/on	М	F	Total	Μ	F	Total
II nd Quarte	r										
Crop	i. Production technology in Urd.	3 Aug. 18	PF	1	Off	18	-	18	2	-	2
Production	ii. Production technology of intercropping in	12 Sept. 18	PF	1	Off	18	-	18	2	-	2
	autumn Sugarcane										
	iii. Use of Sulphur & thinning practice in mustard	Sept. 18	PF	1	Off	18	-	18	2	-	2
Horticulture	i Pruning technique in old guava orchard &	5July 2018	PF	1	Off	18	-	18	2	-	2
	intercropping of tomato for extra income.										2
	ii Painwanation of old mange orchard	8Sopt 2017	DE	1	Off	19		19	2		
	II. Rejuvenation of old mango ofchard.	osept. 2017	ГГ	1	OII	10	-	10	2	-	
Soil	i. Application of balance fertilizers in S.cane based	17 July 18	PF	1	Off	16	-	16	4	-	4
Science	on soil testing.										
	ii. Technique of vermin compost production.	31 Aug. 18	PF	1	Off	16	-	16	4	-	4
Plant	i. Sucker production technique in <i>Mentha</i>	11 July 18	PF	1	Off	17	-	17	3	-	3
breeding	ii. New varieties of rapeseed & mustard	29 Aug. 18	PF	1	Off	17	-	17	3	-	3
	and their production technique										
	iii. New varieties of sugarcane and their	20 Sept. 18	PF	1	Off	17	-	17	3	-	3
	production technique										
Agro-	i. Use of Neem tree with respect to Agri	21Aug. 2018	PF	1	Off	18	-	18	2	-	2
forestry											
	ii. Nursery Management of different Agro-forestry	27 Aug.	PF	1	Off	18	-	18	2	-	2
	plant.	2018									
	iii. Prunning of Agro-forestry Plants.	16 Sept.	PF	1	Off	18	-	18	2	-	2
		2018									

Subject	Title	Date	Clientele	Duration	Venue	No.	of Particij	pants	Num	ber of	SC/ST
				in days	off/on	М	F	Total	М	F	Total
IIIrd Quar	ter										
Crop	i. ICM in lentil.	11 Oct. 18	PF	1	Off	18	-	18	2	-	2
Production											
Horticulture	i. Scientific cultivation of marigold.	17Oct. 2018	PF	1	Off	18	-	18	2	-	2
	i. Improved varieties of onion and their production technique.	17 Nov. 18	PF	1	Off	18	-	18	2	-	2
	ii. Use of NPK and FYM in old Mango orchard.	18 Dec. 18	PF	1	Off	18	-	18	2	-	2
Soil Science	i. Importance of water soluble fertilizers in Kharif.	21 Oct. 18	PF	1	Off	16	-	16	4	-	4
	ii. Use of bio-fertilizers in Rabi crops to improve the farmers income.	16 Nov. 18	PF	1	Off	16	-	16	4	-	4
Plant	i. Improved varieties of wheat and their production	06 Nov. 18	PF	1	Off	17	-	17	3	-	3
breeding	technique ii. Varieties of wheat under late sown condition and their production technique	21 Nov.18	PF	1	Off	17	-	17	3	-	3
Agro-	i. Plantation of Agro-forestry plants in different	10 Oct.	PF	1	Off	18	-	18	2	-	2
forestry	conditions.	2018									
	ii. Seed production & collection of different Agro-	11 Dec.	PF	1	Off	18	-	18	2	-	2
	forestry plants.	2018									

Subject	Title	Date	Clientele	Duration in	Venue	No. of Participants			Number of SC/ST		
				days	off/on	Μ	F	Total	М	F	Total
IV th Quarter	r										

Horticulture	i. Use of Agromin as foliar spray in vegetable	7Jan. 2019	PF	1	Off	18	-	18	2	-	2
	crop.										
	ii. Importance of FYM in vegetable crop.	15Feb. 19	PF	1	Off	18	-	18	2	-	2
	iii. Importance of Neem powder in fruit crops.	14March	PF	1	Off	18	-	18	2	-	2
		2019									
Soil	i. Importance of inter cropping in S.cane for soil	11Jan.2019	PF	1	Off	16	-	16	4	-	4
Science	health .										
	ii. Foliar spray of water soluble fertilizers in wheat	20Feb.2019	PF	1	Off	16	-	16	4	-	4
Plant	i. Improved varieties of <i>Mentha</i> and their	23 Jan.	PF	1	Off	17	-	17	3	-	3
breeding	production technique	2019									
Agro-	i. Insect control in Agro-forestry plants.	06 Jan.	PF	1	Off	18	-	18	2	-	2
forestry		2019									
	ii. Suitable agro-forestry plants for Agri.	08 Feb.	PF	1	Off	18	-	18	2	-	2
		2019									
	iii. Medicinal use of Agro-forestry plants	05 March	PF	1	Off	18	-	18	2	-	2
		2019									

Subject	Title	Date	Thrust Area	Clientele	Duration	Venue	No. of Participants			Number of SC/ST		
					in days	off/on	М	F	Total	М	F	Total
			,					1	1		1	
I st Quarter												
Horticulture	For better health production of organic vegetable	16-21 April 18	Promotion of Organic farming	RY	6	On/Off	8	-	8	2	-	2
	Training & pruning of old orchard (Guava/anola)	14-19 May 18	Training & pruning orchard	RY	6	On/Off	8	-	8	2	-	2
Soil Science	Vermi compost prod.	15-20 June 18	Promotion of organic manure	RY	6	On/Off	8	-	8	2	-	2
Plant breeding	Paddy Seed production technique	21-26 May 17	Promoting seed production technique	RY	6	On/Off	8	-	8	2	-	2
	Seed production technique of urdbean	18-23 June 18	Promoting seed production technique	RY	6	On/Off	8	-	8	2	-	2
III rd Quarter												
Horticulture	Cultivation of improved varieties of potato	15-20 Oct. 18	Promotion of vegetables crops	RY	6	On/Off	8	-	8	2	-	2
	Protective nursery management tech. of vegetable crops	12-17 Nov. 18	Nursery management	RY	6	On/Off	8	-	8	2	-	2
Soil Science	Vermi-compost prod.	17-22 Oct. 18	Promotion of organic manure	RY	6	On/Off	8	-	8	2	-	2
Plant Breeding	Seed production technique of mustard	10-15 Sept. 18	Promoting mustard seed Production	RY	6	On/Off	7	-	7	3	-	3
	Wheat seed production technique	12 -17 Nov. 18	Promoting Wheat seed Production	RY	6	On/Off	7	-	7	3	-	3
Agro-forestry	How to prepare good nursery of Neem, Semal & Sagon	6-11 Nov. 2018	Nursery management	RY	6	On/Off	8	-	8	2	-	2

ON Campus/ OFF Campus : Vocational training programme for Rural Youth (ON/OFF Campus)

IV th Quarter												
Horticulture	Technique of bee	11-16	Promotion of honey	RY	6	On/Off	8	-	8	2	-	2
	keeping	Feb.	production									
		2019										
Soil Science	Nadep & Vermi	08-13	promotion of organic manure	RY	6	On/Off	10	-	10	-	-	-
	compost production	Feb. 19										
Agro-forestry	How to prepare good	6-11	Nursery management	RY	6	On/Off	8	-	8	2	-	2
	nursery of Poplar,	Feb.										
	Bakyan.	2019										

(iii) Training Programme for Extension Functionaries

Subject	Title	Date	Clientele	Duration	Venue	No.	of Particij	pants	Nun	Number of SC/ST		
				in days	off/on	М	F	Total	М	F	Total	
I st Quarter												
Horticulture	Cultivation technique of Marygold	4 April 2018	EF	1	On/Off	8	-	8	2	-	2	
	Sowing technique of colocasia vegetable	8 May 2018	EF	1	On/Off	8	-	8	2	-	2	
Soil Science	Use of bio-fertilizers in paddy.	26 June 2018	EF	1	On/Off	8	-	8	2	-	2	
Plant breeding	Seed production of paddy	27 June 2018	EF	1	On/Off	7	-	7	3	-	3	
	Varietal description of urdbean	28 June 2018	EF	1	On/Off	7	-	7	3	-	3	
II nd quarter												
Horticulture	Asparagus planting technology	12 July 2018	EF	1	On/Off	8	-	8	2	-	2	
	Foliar application of Agromin in vegetable crops.	16 Aug. 2018										
Soil Science	Use of sulphur in oilseed crops	19 Aug. 2018	EF	1	On/Off	8	-	8	2	-	2	
Plant breeding	Varietal description of basmati rice	03 July 2018	EF	1	On/Off	7	-	7	3	-	3	
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	Varietal description of sugarcane	29 August 2018	EF	1	On/Off	7	-	7	3	-	3	
Agro-forestry	Nursery management of Agro-forestry plants	21 July 2018	EF	1	On/Off	8	-	8	2	-	2	
	Plantation tech. of Agro-forestry plants	24 Aug. 2018	EF	1	On/Off	8	-	8	2	-	2	
	Plantation technology of semal & sagon under Agro-forestry system	22 Sept. 2018	EF	1	On/Off	8	-	8	2	-	2	
III rd Quarter												
Horticulture	Cultivation technique of Rabi season vegetables.	17 Oct. 2018	EF	1	On/Off	8	-	8	2	-	2	
Soil Science	Use of water soluble fertilizers in wheat.	10 Nov. 2018	EF	1	On/Off	8	-	8	2	-	2	
Plant breeding	Improved varieties of wheat and their production technique under timely sown	16 Oct. 2018	EF	1	On/Off	7	-	7	3	-	3	
	Improved varieties of wheat and their production technique under late sown	29 Nov. 2018	EF	1	On/Off	7	-	7	3	-	3	
	Varietal description of lentil	05 Nov. 2018	EF	1	On/Off	7	-	7	3	-	3	
IV th Quarter												
Horticulture	Cultivation of ginger.	20 Mar 2019	EF	1	On/Off	8	-	8	2	-	2	
Soil Science	Importance of Nadep and Vermi compost for soil health.	21 Jan 2019	EF	1	On/Off	8	-	8	2	-	2	
	Use of fertilizers on the bases of soil test.	10 Feb. 2019	EF	1	On/Off	8	-	8	2	-	2	
Plant breeding	Varietal description of mungbean.	05 Mar 2018	EF	1	On/Off	7	-	7	3	-	3	