









ANNUAL PROGRESS REPORT 2019 Krishi Vigyan Kendra, Sundargarh-I





Odisha University of Agriculture and Technology, Bhubaneswar



ANNUAL REPORT 2019 (January- December 2019) of KVK, Sundargarh-I, Odisha

1. GENERAL INFORMATION ABOUT THE KVK

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

Address	Telephone		E mail	
Krishi Vigyan Kendra,	Office FAX		kvksundargarh1.ouat@gmail.com	
At/P.o – Kirei, Sundargarh			pckvksng@yahoo.co.in	

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

Address	Telephone		E mail
	Office	FAX	
Odisha University of Agriculture	(+91) 674	-	registrarouat@gmail.com
and Technology, Bhubaneswar,	2397970/2397818/		
ODISHA	2397719/2397669/		
PO- Suryanagar, PIN – 751 003	2397719 / 2397919 /		
	2397868		

1.3. Name of Senior Scientist and Head with phone & mobile No.

Name	Telephone / Contact					
Dr. Laxmipriya Pradhan	Residence	Mobile 9438041580	Email laxmiouat@gmail.com			

1.4. Year of sanction of KVK:March'2004

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SI. No.	Sanctioned post	Name of the incumbent	Designation	Discipline/	Pay Scale with present basic	Date of joining	Permanent/Temporary	Category (SC/ST/ OBC/ Others)
1	Senior Scientist& Head	Dr. Laxmipriya Pradhan	Senior Scientist & Head	Home Science	22320-8000- 39100	17/5/18	Permanent	Others
2	Scientist - 1	David James Bage	Scientist	Agriculture. Extension	15600-6000- 39100	8/8/2012	Permanent	ST
3	Scientist – 2	Dr. SatyamayaSatapathy	Scientist	Agronomy	15600-6000- 39100	16/12/2010	Permanent	Others
4	Scientist – 3	Mrs. SanghamitraSahu	Scientist	Plant Protection	15600-6000- 39100	29/12/2015	Permanent	SC
5	Scientist – 4	Vacant						
6	Scientist – 5	Vacant						
7	Scientist - 6	Vacant						
8	Programme Assistant	MuddadaDibyanath	Programme Assistant	Fishery	9300-4200- 34800	10/8/2018	Permanent On probation	Others
9	Computer Programmer	Arun Kumar Mishra	PA(Computer)		9300-4200- 34800	1/7/2011	Permanent	Others
10	Farm Manager	Rabi Sankara Mishra	Farm Manager	Plant Pathology	9300-4200- 34800	10/2/2015	Permanent	Others
11	Accountant / Superintendent	Vacant						
12	Stenographer	Vacant						
13.	Driver	Bhramarbar Sa	Driver-cum- Mechanic		5200-1900- 20200		Permanent	
14.	Driver	Dipak Kumar Das	Driver-cum- Mechanic		5200-1900- 20200	25/7/2015	Permanent	SC
15.	Supporting staff	Gajanan Chhanda	Peon-cum- Watchman		4440-1500- 7440	18/6/2013	Permanent	OBC
16.	Supporting staff	Vacant			-			

1.6. Total land with KVK (in ha)

S.	Item	Area (ha)
No.		
1	Under Buildings	0.559
2.	Under Demonstration Units	0.328
3.	Under Crops	2.0
4.	Orchard/Agro-forestry	0.9
5.	Others with details	Forest Plantation-2.0Aquaculture – 1.0, IFS-2.0Wasteland-30.0
	Total	42.10

:

Total area should be matched with breakup

1.7. Infrastructure Development:

A) Buildings and others

Sl.	Name of infrastructure	Not yet	Completed	Completed	Completed	Totally	Plinth area	Under use	Source of
No.		started	up to plinth	up to lintel	up to roof	complete	(sq.m)	or not*	funding
			level	level	level	d			
1.	Administrative Building					Yes	800	Yes	ICAR
2.	Farmers Hostel					Yes	2400	Yes	ICAR
3.	Staff Quarters (6)					Yes	6600	Yes	ICAR
4.	Fencing					Yes	168000	Yes	RKVY
5.	Rain Water harvesting structure					Yes	2000	Yes	ICAR
6.	Threshing floor					Yes	198	Yes	ICAR
7.	Farm godown					Yes	200	Yes	ICAR
8.	Poultry unit					Yes	60	Yes	RKVY
9.	Goatary unit					Yes	60	Yes	ICAR
10.	Mushroom Lab					Yes	25	Yes	RKVY
11.	Mushroom production unit					Yes	300	Yes	RKVY
12.	Shade house					Yes	35	Yes	ICAR
13.	Soil test Lab					Yes	40	Yes	ICAR
14.	Others, Please Specify								

* If not in use then since when and reason for non-use

B) Vehicles

Type of vehicle	Year of purchase	Cost (Rs.)	Total km. Run	Present status
Tata Sumo	2005	500000	1; 98,000	Condemned in Dec
				2018
Hero Honda Motorcycle	2005	50000	-	Need to repair

C) Equipment & AV aids

Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
a. Lab equipment	· · ·			
Soil Lab equipment	2015-16	12,00,000	working	ICAR
b. Farm machinery				_
c. AV Aids				
PA System	2015-16	50,000	working	ICAR
Microphones	2015-16	22,000	working	ICAR

D) Farm implements

Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
Power Tiller	2016-17	2,87,000	Running	ICAR
Power Weeder	2016-17	86,000	Running	ICAR
Brush Cutter	2011-12	45,000	Running	ICAR
Rotavator	2016-17	1,80,000	Running	ICAR
Cultivator	2016-17	30,000	Running	ICAR
NAPSAK Battery Sprayer	2014-15	2,800	Running	ICAR
Power Sprayer	2015/16	36,500	Running	ICAR
Foot Sprayer	2013/14	4,800	Running	ICAR
Prunning Saw	2017/18	14,000	Running	ICAR
2 hp pump	2014-15	38,000	Running	RKVY

1.8. Details SAC meeting* conducted in the year

Sl.No.	Date	Date Number of Participants Salient Recommendations		Action taken	If not conducted, state reason
1.	18/12/2018	31	Production and marketing strategy of vermin compost is to be started in KVK adopted villages	Popularization of Vermicomposting taken up under TSP villages	
	Promotion of organic farming on group basis and develop organic villages with the help of PD, ATMA Promotion of organic farming on group basis and develop organic villages with the help of PD, ATMA Promotion of organic farming on group basis and develop organic villages with the help of PD, ATMA Promotion of organic farming on group basis and develop organic villages with the help of PD, ATMA Promotion of organic farming on group basis and develop organic villages with the help of PD, ATMA Promotion of organic farming on group basis and develop organic villages with the help of PD, ATMA Promotion of organic farming on group basis and develop organic villages with the help of PD, ATMA Promotion on paddy, pulses and vegetables were promotion		Organic cluster villages have been taken up by NGO CIRTD under PKVY. KVK supporting in training programme with less use/ no use of fertilizer identified and improved methods of cultivation on paddy, pulses and vegetables were promoted. Mostly KVK promoting Nutritional garden on organic basis		
			Strategy for marketing and value addition of Ragi to be developed	Plan to develop awareness on primary processing unit at SHGs level	
			Crop insurance of families to be developed	Awareness on PMFBY for crops and individual farmers on PMJJY and PMJSY in each and every operational village	
			Crop diversification programmes to be continued.	Popularization of crop diversification to non paddy (Oilseeds and Pulses) and off season vegetables for more profit.	
			Kharif Onion and Kharif Tomato	Kharif onion (Agro Found Red) has been taken up in adopted	

Sl.No.	Date	Number of Participants	Salient Recommendations	Action taken	If not conducted, state reason
			should be encouraged	villages through department of Horticulture.	
			Popularization of Value added Maize crops such as Baby com & Sweet Corn to be taken up	Value addition of Maize crops such as Baby corn & Sweet Corn has not been taken up	
			High Yield Variety of Ginger and Tomato to be included in Action Plan	Prepared crop cafeteria on Suprava variety of Ginger and Roma &Surama of Termeric seed materials from HARS Pottangi for multiplication seed in KVK instructional farm . Next year it will be taken on Action plan for farmers field SwornaSampad taken by Framers and ArkaRakshya taken by KVK, Sundargarh-II in their farmers field	
			Backyard Poultry to be further encouraged and strengthened	Under TSP 27 SHGs have been supported for backyard poultry of Vanraja. New colour bird like Rainbow roster, Kavari, white leg, Blackrock reared by KVK& providing in their adopted villages.Kadaknath will supply in the month of february.	
			Knowledge and skill development on vegetable cultivation for Farm Women should be emphasized	Trainings on vegetable cultivations have been taken up Dept of Hort, to which KVK regularly conducting training. Promoting Nutritional gardening in backyard areas for WSHGs	
			Mushroom cultivation should be given importance	32 Mushroom farmers had been extensively trained under vocational training of which 12 farmers have started mushroom production in their own units. One OFT started on production of paddy straw mushroom with threshed strw.Supplying Mushroom spawn to the TSP farmers	
			Grooming of farmer promoter to be taken to next level	Farmers promoters have been trained regularly in start of every season and act as an extended arm of the K.V.K.	
			Popularization of herbicide application for increasing yield and income to be made in campaign mode	OFT and FLD on application herbicides in DSR, Greengram and Blackgram already taken up for decreasing the cost of cultivation and increasing the income.	
			Fruit crops other than Mango should be promoted	Promotion of a entrepreneur on Banana cultivation in village Amasaranga.& 7 varities of tissue culture banana trial through AICRP on tissue culture, Bhubaneswar by KVK. 4 nos of farmers have been developed through NHB scheme on Banana cultivation	

* Salient recommendation of SAC in bullet form Attach a copy of SAC proceedings along with list of participants

2.a. District level data on agriculture, livestock and farming situation (2019-20)

Sl.	Item	Information							
no.		Rice-fallow Rice-Sesamum- fallow, Rice-greengram, Rice-vegetable							
1	Major Farming system/enterprise	Ric			<u> </u>	n, Rice-vegetab	le		
2	Agro-climatic Zone		N	orth Western	Plateau Zone (1)				
3	Agro ecological situation	AES-I – Low rain rainfall			dium rainfall, rec m rainfall, black				
4	Soil type		Red and yellow	lateritic, Black	, Red, Sandy, San	ndy loam type			
5	Productivity of major 2-3 crops under cereals, pulses, oilseeds, vegetables, fruits and others (fig in kg/ha)	Сгор	Productivity (q/ha)	Сгор	Productivity (q/ha)	Сгор	Productivity (q/ha)		
		Paddy (Kharif	26.8	Horsegram	4.70	Cowpea (Kharif)	8.60		
		Rabi	32.61	Arhar	9.63	Rabi	8.93		
		Greengram (Kharif)	4.74	Sesamum	4.31	Chickpea	5.45		
		Rabi	6,10	Mustard	4,80	Onion	55,50		
		Blackgram (Kharif)	4,60	Niger	3.80	Potato	79.80		
		rabi-	5,25	Ragi		Chilli	8.97		
6	Mean yearly temperature, rainfall, humidity of the district	ict Min- $(4-19^{\circ}C)$, Max - $(30-45.2^{\circ}C)$, 1268.8mm,							
7	Production of major livestock products like milk, egg, meat etc.	Milk -49.486 '000MT; Egg-58.68 Million; Meat14.34 '000MT							

Note: Please give recent data only

2.b. Details of operational area / villages (2018-19)

SI. No	Name of Taluk/ Panchayat	Name of the block	Name of the villages	Major crops & enterprises	Major problems identified (crop-wise)	Identified Thrust Areas
1	Kinjirma	Sadar	Birjaberna	Rice- groundnut	Low yield of rice, ragi oilseeds (groundnut, mustard), Pulses (blackgram, greengram), vegetables (Tomato, brinjal, okra,) Tubers (onion, Potato) ,Chilli, High gap in technology adoption	INM, IPM, Varietal substitution, crop improvement, organic farming, nutritional security, NTFP, value addition, income generation activities
2	Lahandabud	Sadar	Lahandabud	Rice-	Low yield of rice, ragi oilseeds (sesamum, mustard), Pulses (Horsegram, arhar, greengram), vegetables (Tomato, brinjal, okra,) Tubers (onion, potato) High gap in technology adoption Deficiency of micronutrients (Vegetable)	INM, IPM, Varietal substitution, crop improvement, organic farming, nutritional security, NTFP, value addition, income generation activities
3	Barangakachhar	Bargaon	Barangakachh ar, talimunda	Rice, Arhar, sesamum, ragi, niger, horsegram	Low yield of rice, ragi oilseeds (sesamum, mustard), Pulses (Horsegram, arhar, greengram), vegetables (Tomato, brinjal, okra,) Tubers (onion, potato) High gap in technology adoption	INM, IPM, Varietal substitution, organic farming, vegetable farming, Apiculture, NTFP
4.	Rajgangpur	Rajgangpur	Ranibandh, Jhagarpur	Rice, Vegetables, Mustard, greengram,	Low yield of rice oilseeds (mustard, sunflower), Pulses (Horsegram, arhar, greengram), vegetables (Tomato, brinjal, okra,) Tubers (onion, potato) low yield, lack of technology, gap in knowledge and skill, no value addition,	INM, IPM, value addition, vegetable cultivation.Dairy farming, off-season vegetable cultivation, income generation activities
5.	Kiripsira	Tangarpali	Khamarbahal	Rice, green gram, groundnut, onion, potato, tomato, vegetables	Low yield of rice, ragi oilseeds (sesamum, mustard), Pulses (Horsegram, arhar, greengram), vegetables (Tomato, brinjal, okra,) Tubers (onion, potato) medium- High gap in technology adoption in all crops	Training on INM, IPM, Varietal substitution, crop improvement, organic farming, nutritional security, NTFP, value addition, Fisheries, creation of organic input products, income generation activities, Hand holding Support to 4 SHGs

2.c. Details of village adoption programme: Name of the villages adopted by PC and SMS (2018-19) for its development and action plan

Name of village	Block	Action taken for development
		Training on INM, IPM, Varietal substitution, crop improvement, organic farming, nutritional security, NTFP,
Birjaberna, Lahandabud	Sundargarh	value addition, Fisheries, creation of organic input products, income generation activities, Hand holding Support to
		4 SHGs by asset creation in the village on drudgery reduction small tools, community nursery
		Training on INM, IPM, Varietal substitution, crop improvement, organic farming, nutritional security, NTFP,
Barangakachhar and	Bargaon	value addition, Fisheries, creation of organic input products, income generation activities, Hand holding Support to
Talimunda	C	9SHGs by asset creation in the village on drudgery reduction small tools, community nursery
		Training on INM, IPM, Varietal substitution, crop improvement, organic farming, vegetable farming nutritional
Ranibandh and Jhagarpur	Rajgangpur	security, value addition, Fisheries, creation of organic input products, income generation activities, Hand holding
		Support to 3 Urban SHGs by asset creation in the village on drudgery reduction small tools, community nursery
		Training on INM, IPM, Varietal substitution, crop improvement, organic farming, nutritional security, NTFP,
Khamarbahal	Tangarpali	value addition, Fisheries, creation of organic input products, income generation activities, Hand holding Support to
		4 SHGs by asset creation in the village on drudgery reduction small tools, community nursery
		Training on INM, IPM, Varietal substitution, crop improvement, organic farming, nutritional security, NTFP,
Masabira	Lephripada	value addition, Fisheries, creation of organic input products, income generation activities, Hand holding Support to
		4 SHGs by asset creation in the village on drudgery reduction small tools, community nursery

S. No	Thrust area
1.	To increase yield by substituting local / degraded varieties in vegetables and field crops.
2.	To control disease & insect pest by integrated methods of pest control with organic articulation.
3.	To promote integrated nutrient management in crop production.
4.	To promote cultivation of lucrative off-season vegetables.
5.	Emphasize on increasing the acreage of the fruit crops like mango, banana on commercial scale.
6.	Popularize diversified cropping pattern in uplands (Oilseeds/Pulses/Maize).
7.	Popularize integrated weed & nutrient management in crop production.
8	Market led extension
9	Developing farm management skills
10	Empowerment of farm women and rural youth
11	Improvement of soil health through popularization of organic farming
12	Enhancing productivity of horticultural crops through crop diversification
13	Identification of integrated farming system
14	Income generation activity through SHG
15	Plant protection measures and emphasis on mushroom cultivation
16	Formation and management of SHG
17	Production and distribution of seeds and planting materials

3. <u>TECHNICAL ACHIEVEMENTS</u>

3.A.Details of target and achievement of mandatory activities by KVK during the year January-2019- December-2019

			0	FT											FL	D							
	No. of technologies tested: 6								No. of technologies demonstrated: 7														
Numbe	Number of OFTs Number of farmers								Number of FLDs Number of farmers														
Target	Achievement	Target					Achiev	emer	nt			Target	Achievement	Target		Achievement							
			S	С	S	Т	Othe	ers		Tota	1				SC ST Others					Total			
			Μ	F	Μ	F	Μ	F	Μ	F	Т				Μ	F	Μ	F	Μ	F	Μ	F	Т
6	6	115	19	9 9 38 14 21 11 80 35 115					10	7	100	2	2	28	21	9	8	39	31	70			

			Tr	Training								Extension activities											
Numb	er of Courses			Number of Participants								Number of activities Number of participation						pants	5				
Target	Achievement	Target		Ac				hievement				Target	Achievement	Target	Target Achievemen			nent	nt				
			S	SC ST C			Others Total			l				S	С	S	Т	Oth	ers]	Fotal		
			Μ	F	Μ	F	Μ	F	Μ	F	Т				Μ	F	Μ	F	Μ	F	Μ	F	Т
50	46		107	39	454	373	38	74	599	486	1085	285	281		993	633	16	17	695	621	594	248	84
																	14	90			6	4	30

	Im	pact	t of c	apaci	ity bı	uilding	5					Impact of Extension activities													
Nu	mber of	N	umbe	r of 🛛	Frain	nees go	t emp	loyn	nent	(self/	Number o	f Participants	Nu	ımbe	er of	par	ticipa	ants g	got ei	nplo	yment (self/ wage/				
Particip	ants trained		wage	entr/	epre	neur/ e	engag	ed a	s skil	led	att	tended		ent	repi	ene	ur/ ei	ngage	ed as	as skilled manpower)					
					n	anpov	wer)																		
Target	Achievemen		SC	S	Т	Oth	ners		Tota	al	Target	Achievement	S	С	S	Т	Ot	hers			Total				
	t																								
		Μ	F	Μ	F	Μ	F	Μ	F	Т			Μ	F	Μ	F	Μ	F	Μ	M F T					
30	30	1	4	4	6	3	12	8	22	30															

	Seed production (q)	Planting material (in Lakh)								
Target	Achievement	Target	Achievement							
25.5	26.6	80000	70500							

Livestock strains and fish fir	ngerlings produced (in lakh)*	Soil, water, plant, manures samples tested (in lakh)								
Target	Achievement	Target	Achievement							

* Give no. only in case of fish fingerlings

		Р	ublication by KVK	S			
Item	Number	No. circulated	No. of Research papers in NAAS rated Journals	Highest NAAS rating of any publication	Average NAAS rating of the publications	Details of awarded publication, if any	Details of Award given to the publication
Research paper	1	500	1	4.41	4.41		
Seminar/conference/ symposia papers	2	200					
Books	2	500					
Bulletins	4	500					
News letter	2	1000					
Popular Articles	2	1000					
Book Chapter							
Extension Pamphlets/ literature	2	500					
Technical reports	8	1000					
Electronic Publication (CD/DVD etc)	1	50					
Training Manual (Mushroom cultivation)	1	1000					
TOTAL	25	7250					

1 Achievements on technologies assessed and refined Rabi 2018-19 OFT-6

Title of On farm Trial	Assessment of Integrated Disease Management of wilt in tomato
Problem diagnosed	Low yield of tomato due to fusarium disease complex
Details of technologies selected for assessment/refinement	Assessed
(Mention either Assessed or Refined)	T_1 - Seed treatment with T. viride @ 5g/kg of seeds
	T_{2} . Seed treatment with T. viride @ 5g/kg of seeds after 10 days of seed treatment with
	carbendazim with 1.5g/kg of seeds
Source of Technology (ICAR/ AICRP/SAU/other, please	IIHR, 2017
specify)	
Production system and thematic area	Vegetable – Vegetable, IDM
Performance of the Technology with performance indicators	Yield(q/ha), B:C Ratio
Final recommendation for micro level situation	Recommended for seed treatment with chemical before 10 days of seed treatment with
	biopesticide
Constraints identified and feedback for research	Local availability of biopesticide is difficult.
Process of farmers participation and their reaction	Training, OFT, Method demonstration, Diagnostic visit
	Problem diagnosed Details of technologies selected for assessment/refinement (Mention either Assessed or Refined) Source of Technology (ICAR/ AICRP/SAU/other, please specify) Production system and thematic area Performance of the Technology with performance indicators Final recommendation for micro level situation Constraints identified and feedback for research

Thematic area: Integrated Disease Management

Problem definition: Wilting resulting in crop loss.

Technology assessed: T_1 - Seed treatment with T. viride @ 5g/kg of seeds T_2 . Seed treatment with T. viride @ 5g/kg of seeds after 10 days of seed treatment with carbendazim with 1.5g/kg of seeds

Table:

Technology	No. of	Y	ield component		Disease/	Yield	Cost of	Gross return	Net return	BC
option	trials	No. of	No. of fruits	Test wt.	insect pest		cultivation	(Rs/ha)		ratio
		effective	per pant	(100	incidence	(q/ha)			(Rs./ha)	
		plants/m ²		grain wt.)	(%)		(Rs./ha)			
T ₁	13	7	28		12	48.04	36660	64860	28200	2.3
T ₂		3	38		5	52.3	49920	81120	31200	2.6

Results: Increase in yield (%) is 8.14 **Please provide all the OFTs in same format**

3.2 Achievements of Frontline Demonstrations

A. Details of FLDs conducted during the year 2018 - 19

Cereals															Reasons for
Sl. No.	Crop	Thematic area	Technology Demonstrated with detailed treatments	Area (ha)					of fai onsti					shortfall in achieveme nt
				Proposed	Actual	S		ST	ST Others T						
						Μ	F	Μ	F	Μ	F	Μ	F	Т	
1	Rice	IWM	Demonstration of herbicide Londax power @ 10kg granule/ha at 3-7 DAT	2.0	2.0	0	1	6	0	3	0	9	1	10	
2	Mustard	ICM	Demonstration of System of Mustard Intensification	2.0	2.0			4	6			4	6	10	
3.	Bottle gourd	IDM	Seed treatment with Thiofonate Methyl @2g per kg of seeds + foliar application of Chlorothalonil@ 2ml/ltr and Cymoxanil @ 2ml/ltr + Mancozeb @ 2g/liter alternately at 12 days interval	1.6	1.6	0	0	2	0	0	8	2	8	10	
4.	Mushroom	IGA	Demonstration of threshed straw as a substrate for production of paddy straw mushroom	100bed	100 bed	0	0	0	5	0	5	0	1 0	10	3.
5.	Tomato	Value addition	Demonstration of Tomato powder for increasing the shelf life	50kg	50kg	0	2	0	5	0	3	0	1 0	1 0	4.

Cereals

Details of farming situation

Сгор	Season	Farming situation (RF/Irrigated)	Soil type	S	Status of so (Kg/ha)	bil	ious crop	Sowing date	Harvest date	Seasonal rainfall (mm)	of rainy days
	Ň	Fa sit (RF/)	So	N	P ₂ O ₅	K ₂ O	Previous	Sow	Harv	Se rainf	No.
Rice	Kharif 2019	Rainfed Medium land	Clay loam	246	27.1	137	Fallow	July 2 nd week 2018	Nove mber 2018	940. 3	5 3
Mustard	Rabi- 2019	Irrigated medium land	Clay loam	196	36	147	Rice	Nov 1 st week	April 1 st week	70.9	6
Bottle gourd	Summer 2018-19	Irrigated Medium Land	sandy loam	275	28	172	Okra	17 th February 2019	6 th April 2019	70.9	6
Mushroom	Kharif	Backyard	-	-	-	-	Oyster mushro om	July 30th			
Tomato	Rabi	Homestead	-	-	-	-	Backya rd vegetab lrs	20 th nov	2 nd week of Dcc		

In both the Tables, information of same crop should be provided. For example, if in Table 3.2A crops are mentioned as a,b,c,d etc., in the table for Details of farming situation, the same crop should be mentioned in the identical sequence.

Performance of FLD

Cron	Thematic	Name of the	No. of	Area	Yield	(q/ha)	%	*Econ	omics of (Rs./	demonstr 'ha)	ation	*H	Economics (Rs./		k
Crop	Area	technology demonstrated	Farmers	(ha)	Demo	Check	Increase	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR
Rice	IWM	Demonsration of Londax power (Pretilachlor + Azimsulfuron) in transplanted rice	10	2.0	38.6	34.2	13	37500	65620	28120	1.73	38700	58140	19440	1.5
Mustard	ICM	Demonstration of System of Mustard Intensification	10	2.0	9.6	23.4	143.7	25800	98280	72480	3.8	16000	38640	22640	2.42
Bottlegourd	IDM	Demonstration on management of downey mildew in bottlegourd	10	1.6	90	82	8.8	34,000	65000	31000	2.09	61600	108000	46400	2.32
Mushroom	IGA	Demonstration of threshed straw as a substrate for production of paddy straw mushroom	10	100bed	nil	0.475	100	-	-	-	-	4000	9500	5500	1.37
Tomato	Value addition	Demonstration of Tomato powder for increasing the shelf life	10	50kg	0.10	0.028	-	400	500	100	0.2	650	1800	1150	1.76

* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone. ** BCR= GROSS RETURN/GROSS COST

Pulses Frontline demonstration on pulse crops

Thematic	Name of the	No. of	Area	Yield	(q/ha)	%	*Eco		demonstra /ha)	ation	*]		cs of checl ./ha)	к
Area	÷.	Farmers	(ha)	Domo	Chock	Increase	Gross	Gross	Net	**	Gross	Gross	Net	**
	demonstrated			Dellio	CHECK		Cost	Return	Return	BCR	Cost	Return	Return	BCR
														<u> </u>
Total														
T 	Area	Area technology demonstrated	hematic Area technology demonstrated No. of Farmers	hematic Area technology demonstrated No. of Farmers Area (ha) Image: Area Image: Area Image: Area Image: Are	nematic Area technology demonstrated No. of Farmers Area (ha) Demo	Area technology demonstrated No. of Farmers Area (ha) Area Demo Check	nematic Area technology demonstrated No. of Farmers Area (ha) Area (ha) Image: Constraint of Demo % Increase Increase Increase	Inematic Area technology demonstrated No. of Farmers Area (ha) Image: Farmers % Demo Check Increase Gross Cost	Inematic Area technology demonstrated No. of Farmers Area (ha) Image: Constraint of technology (ha) Mea Demo Image: Constraint of technology Increase Gross Cost Gross Return Image: Constraint of technology demonstrated Image: Constraint of technology (ha) Image: Constrai	nematic Area technology demonstrated No. of Farmers Area (ha) Image: Check Demo Mode: Check Check Increase Gross Return Gross Return Net Return Image: Check Image: Check <t< td=""><td>Inematic Area technology demonstrated INO. 01 Area Farmers Area (ha) Increase % (Rts./na) Demo Check Increase Gross Gross Net ** Cost Return Return BCR</td><td>Inematic Area technology demonstrated No. of Farmers Area (ha) Area (ha) Increase % (Rs./na) ** Gross BCR Cost Image: Cost Marca Image: Cost Image: Cost</td><td>Inematic Area technology demonstrated No. of Farmers Area (ha) Area (ha) $$ <</td><td>Inematic Area technology demonstrated No. of Farmers Area (ha) Image: Check Met (RS./na) (RS./na) Image: Demo Check Image: Demo Check Image: Demo Gross Gross Net ** Gross Gross Net Image: Demo Check Image: Demo Check Image: Demo Cost Return Return BCR Cost Return Return Image: Demo Image: Demo Check Image: Demo Image: Demo Check Image: Demo Cost Return Return BCR Cost Return Return Image: Demo Image: Demo</td></t<>	Inematic Area technology demonstrated INO. 01 Area Farmers Area (ha) Increase % (Rts./na) Demo Check Increase Gross Gross Net ** Cost Return Return BCR	Inematic Area technology demonstrated No. of Farmers Area (ha) Area (ha) Increase % (Rs./na) ** Gross BCR Cost Image: Cost Marca Image: Cost Image: Cost	Inematic Area technology demonstrated No. of Farmers Area (ha) Area (ha) $$ <	Inematic Area technology demonstrated No. of Farmers Area (ha) Image: Check Met (RS./na) (RS./na) Image: Demo Check Image: Demo Check Image: Demo Gross Gross Net ** Gross Gross Net Image: Demo Check Image: Demo Check Image: Demo Cost Return Return BCR Cost Return Return Image: Demo Image: Demo Check Image: Demo Image: Demo Check Image: Demo Cost Return Return BCR Cost Return Return Image: Demo Image: Demo

* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone. ** BCR= GROSS RETURN/GROSS COST

Other crops

		Name of the			Yield (a/ha)	%		her	*Econ		demonstr	ation	*E		s of chec	k
Crop	Thematic	technology	No. of	Area	11010 ((q/ 11a)	change	paran	neters		(Rs.	/ha)			(Rs.	,	
Сюр	area	demonstrated	Farmer	(ha)	Demons	Check	in	Demo	Check	Gross	Gross	Net	**	Gross	Gross	Net	**
		demonstrated			ration	CHEEK	yield	Demo	Спеск	Cost	Return	Return	BCR	Cost	Return	Return	BCR
																	1
	Total																

Category	Thematic	Name of the technology	No. of	No.of	Maj param		% change in major	Other par	rameter	*Ecc	onomics of (R		ation	;	*Economi (I	cs of che Rs.)	eck
Category	area	demonstrated	Farmer	units	Demons ration	Check	parameter	Demons ration	Check	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost		Net Return	** 1 BC
Poultry		Rearing of	60	900	1050kg	1785	70	875	850	52500	1,89,000	1,36000) 2.6				
		backyard															
		poultry(Banaraj)															
Total			60	900	1050kg	1785	70	875	850	52500	1,89,000	1,36000	0 2.6				
Catego	Them	Name of the technology	No. of	No.of		ajor neters	% change	Other p	arameter	*Eco	nomics of (Rs		ation	*E	conomics (Rs		k
Fishe		. Name of the				5	% change	Other p	arameter	*Eco	nomics of		ation	*E	conomics		k
Catego	rv	tochnology	110.01	110.01	pulu	neters											
C	are		Farmer	units		Check	in major	Demons	Check	Gross	Gross	Net		Gross	Gross	Net	**
	are	a demonstrated	l Farmer	units	Demons ration	Check		Demons ration	Check	Gross Cost			** BCR	Gross Cost	Gross		** BCR
Commo carps	are		l Farmer	units		Check			Check	-	Gross	Net			Gross	Net	
Commo	n are		Farmer	units		Check			Check	-	Gross	Net			Gross	Net	
Commo carps	n		Farmer	units		Check			Check	-	Gross	Net			Gross	Net	
Commo carps Mussels Orname	n ntal		Farmer	units		Check			Check	-	Gross	Net			Gross	Net	

Catagoriu	Name of the	No. of	No.of	Maj param		% change	Other par	rameter	*Econ	omics of (Rs.) or l		ration	*]	Economic (Rs.) or	s of checl Rs./unit	k
Category	technology demonstrated	Farmer	units	Demons ration	Check	in major parameter	Demons ration	Check	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCI
Oyster mushroom	Production of oyster mushroom	60	600	870kg	360kg	85	BE- 72.5	BE- 30%	19200	25200	6000	0.31	24000	60,900	369000	1.5
Button mushroom																
Vermicompost				-												
Sericulture																
Apiculture																
Others (pl.specify)																
	Total															

* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone. ** BCR= GROSS RETURN/GROSS COST

Women empowerment

Catagoriu	Name of technology	No. of	Observatio	ons	Demerica
Category	Name of technology	demonstrations	Demonstration	Check	Remarks
Farm Women	 Production of paddy straw mushroom for income generation Production of oyster mushroom for income generation 	100 600	0 360kg	47.5kg 870kg	Farm women are doing mushroom cultivation in Kharif & Rabi for Nutritional security and income Tomato powder is the easy and simple
	3. Value addition of Tomato through Tomato powder	1			method to preserve the large volume of tomato.
Pregnant women					
Adolescent Girl					
Other women					
Children					
Neonatal					
Infants					

Farm implements and machinery

Name of the	Crop	Name of the technology	No. of	Area (ha)	Filed obs (outpu hou	t/man	% change in	Labor	reductio	on (man	days)	Cost r	eduction Rs./Ui	ı (Rs./ha nit)	or
implement		demonstrated	Farmer	(11a)	Demons ration Check		major parameter								

* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone. ** BCR= GROSS RETURN/GROSS COST

Demonstration details on crop hybrids

Сгор	Name of the Hybrid	No. of farmers	Area (ha)	Yield (kg/ha) / 1	major pa	rameter	Economics (Rs./ha)			
Cereals				Demo	Local check	% change	Gross Cost	Gross Return	Net Return	BCR
Bajra										
Maize										
Paddy										
Sorghum										
Wheat										
Others (Pl.specify)										
Total										
Oilseeds										
Castor										
Mustard										
Safflower										
Sesame										
Sunflower										
Groundnut										
Soybean										

Others (Pl.specify)					
Total					
Pulses					
Greengram					
Blackgram					
Bengalgram					
Redgram					
Others (Pl.specify)					
Total					
Vegetable crops					
Bottle gourd					
Capsicum					
Cucumber					
Tomato					
Brinjal					
Okra					
Onion					
Potato					
Field bean					
Others (Pl.specify)					
Total					
Commercial crops					
Cotton					
Coconut					
Others (Pl.specify)					
Total					
Fodder crops					
Napier (Fodder)					
Maize (Fodder)					
Sorghum (Fodder)					
Others (Pl.specify)					
Total					

Technical Feedback on the demonstrated technologies

Sl. No	Crop	Feed Back
1	Rice	Londax power in transplanted rice is easy to apply and effectively controls grasses sedges and broad leaved weeds
2	Mustard	System of Mustard Intensification is very farmer friendly and productive, but requires more labour
3	Bottlegourd	management of downey mildew in bottlegourd is effectively controlled with combination of pesticides thofonate methyl + chlorothalonil and cymoxanil with mancozeb
4	Mushroom	threshed straw when used as a substrate for production of paddy straw mushroom it nealyperfoms the same as the bundle paddy straw
5	Tomato	Tomato powder making is a new and easy technology for increasing the shelf life of tomato

Extension and Training activities under FLD

Sl.No.	Activity	Date	No. of activities organized	Number of participants	Remarks
1.	Field days	26.9.18 29.9.18 26.11.2018, 28.11.2018	4	164	
2.	Farmers Training	26.6.18 29.8.18 12.6.18 18.6.18	4	100	
3.	Media coverage				
4.	Training for extension functionaries	8.6.18 6.10.18	2	40	

Performance of the demonstration under CFLD on Pulse and Oilseed Crops during Kharif2018 and Rabi 2018-19:

A. Technical Parameters:

S1.	Crop	Existing	Existing	Yiel	d gap (l	Kg/ha)	Name of	Number	Area	Yiel	d obtai	ned	Y	ield ga	ıр
No.	demonstrated	(Farmer's)	yield		w.r.to	1	Variety +	of	in		(q/ha)		m	inimize	ed
		variety	(q/ha)	District	State	Potential	Technology	farmers	ha					(%)	
		name		yield	yield	yield (P)	demonstrated			Max.	Min.	Av.	D	S	Р
				(D)	(S)										
	Black gram	BarsatiBiri	5.2	5.4	5.04	8.0	Ujala (OBG- 17), Seed rate - 20kg/ha, seed treated with Imidachloprid (Gaucho) @ 2g/kg of seed and then rhizobium	93	30	7.1	4.2	5.83	5.4	5.04	12
							inoculation @ 20g/kg of seed, line sowing with seed cum fertilizer drill, application of post emergence herbicide Imazthapyr 10% SL at 10 to 12 DAS, soil test based nutrient application								

B. Economic parameters

S1.	Variety demonstrated & Technology demonstrated]	Farmer's E	xisting plot			Demonstr	ation plot	
No.		Gross	Gross	Net	B:C	Gross	Gross	Net	B:C
		Cost	return	Return	ratio	Cost	return	Return	ratio
		(Rs/ha)	(Rs/ha)	(Rs/ha)		(Rs/ha)	(Rs/ha)	(Rs/ha)	
1	Ujala, Seed rate - 20kg/ha, seed treated with Imidachloprid (Gaucho) @ 2g/kg of seed and then rhizobium inoculation @ 20g/kg of seed, line sowing with seed cum fertilizer drill, application of post emergence herbicide Imazthapyr 10% SL at 10 to 12 DAS, soil test based nutrient application		24180	9080	1.6	17500	29000	11500	1.65

C. Socio-economic impact parameters

S1.	Crop and	Total	Produce sold	Selling	Produce	Produce	Purpose	Employment
No.	variety	Produce	(Kg/household)	Rate	used for	distributed	for which	Generated
	Demonstrated	Obtained		(Rs/Kg)	own	to other	income	(Mandays/house
		(kg)			sowing	farmers	gained	hold)
					(Kg)	(Kg)	was	
							utilized	
1	Black gram	23100 kg	210kg/household	Rs 60/kg	1250 kg	6100 kg	House	87
	Ujala						hold	
							expenses	

D. Oilseed Farmers' perception of the intervention demonstrated

S1.	Technologies			Farmers' P	erception para	neters	
No.	demonstrated	Suitability to	Likings	Affordability	Any	Is Technology	Suggestions, for
	(with name)	their farming	(Preference)		negative	acceptable to all in	change/improvement, if any
		system			effect	the group/village	
	Varietal change	Yes	1	50%	No	Yes	NA
1.	Ujala (Blackgram)						

E. Specific Characteristics of Technology and Performance

Specific (Characteristic	Performance	Performance of	Farmers	s Feedback
			Technology vis-a vis		
			Local Check		
V	ariety	High yielding,Suitable to	Average performance	Variety Ujala is hig	shly appreciated for its
		the rainfed upland		germination and yield i	s better than their existing
				va	riety
Seed trea	atment &seed	Soil borne, seed borne	Incidence of Diseases	Disease in Black gram	can be minimized by seed
inoc	culation	disease controlled		trea	tment.
Suck	king pest	Mosaic disease controlled	Sucking pest infestation	is Sucking pest damag	ge can be minimized by
man	agement		there	application of	of Imidacloprid
F. Extens	sion activities ı	inder FLD conducted:			
Sl. No.	Extension Act	tivities organized		Date and place of activity	Number of farmer
					attended
1	Farmer's pror	noter meeting for Beneficiary	selection, , site selection	08.06.18 KVK Campus	30
2		Village meeting and site se	election	14.06.18 Kulta and Ghumuda	80
3	Field prepara	ation and input distribution an Ghumura	d conducting training at	4.08.18 Kulta and Ghumuda	40 + 40
4	Field prepara	ation and input distribution an Kurumkhel	d conducting training at	08.08.18, Kurumkhel and Kainsara	50 +30
5		Field Day on Blackgr	am	08.11.18, Kainsara	50

G. Sequential good quality photographs (as per crop stages i.e. growth & development)



H. Farmers' training photographs



Quality ActionPhotographs of field visits/field days and technology demonstrated.





J. Details of budget utilization

Crop (provide crop wise	Items	Budget Received	Budget Utilization	Balance (Rs.)
information)		(Rs.)	(Rs.)	
Blackgram	i) Critical input	2,43,000	174056	68944
	ii) TA/DA/POL etc. for monitoring	9000	7467	1533
	iii) Extension Activities (Field day)	6000	5750	250
	iv)Publication of literature	12000	11557	443
	Total	270000	198830	71170
Greengram	i) Critical input	2,43,000	145678	97322
	ii) TA/DA/POL etc. for monitoring	12000	11242	758
	iii) Extension Activities (Field day)	5000	0	5000
	iv)Publication of literature	10000	10000	0
	Total	270000	166920	103080

3.3 Achievements on Training (Including the sponsored and FLD training programmes):

A) Farmers and farm women (on campus)

Thematic Area	No. of				No. of	Participa	ants				Grand	Fotal	
	Courses		Other			SC			ST				
		М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
I. Crop Production													
Weed Management													
Resource Conservation Technologies													
Cropping Systems	1	0	2	2	0	1	0	21	1	22	21	4	25
Crop Diversification													
Integrated Farming													
Water management	1	1	11	12	0	0	0	7	6	13	8	17	25
Seed production													
Nursery management													
Integrated Crop Management													
Fodder production													
Production of organic inputs													
Others, (cultivation of crops)	2	8	10	18	0	0	0	30	2	32	38	12	50
II. Horticulture													
a) Vegetable Crops													
Integrated nutrient management													
Water management													
Enterprise development													
Skill development													
Yield increment													
Production of low volume and high value crops													
Off-season vegetables													
Nursery raising													
Export potential vegetables													
Grading and standardization													
Protective cultivation (Green Houses, Shade Net													
etc.)													
Others, if any (Cultivation of Vegetable)													
Training and Pruning													

Thematic Area	No. of	No. of Participants									Grand '	Total	
	Courses		Other			SC			ST				
		М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
b) Fruits													
Layout and Management of Orchards													
Cultivation of Fruit													
Management of young plants/orchards													
Rejuvenation of old orchards													
Export potential fruits													
Micro irrigation systems of orchards													
Plant propagation techniques													
Others, if any(INM)													
c) Ornamental Plants													
Nursery Management			1				1				1	I	
Management of potted plants													
Export potential of ornamental plants													
Propagation techniques of Ornamental Plants													
Others, if any													
d) Plantation crops													
Production and Management technology													
Processing and value addition													
Others, if any													
e) Tuber crops													
Production and Management technology													
Processing and value addition													
Others, if any													
f) Spices													
Production and Management technology													
Processing and value addition													
Others, if any													
g) Medicinal and Aromatic Plants													
Nursery management													
Production and management technology													
Post harvest technology and value addition													
Others, if any													
III. Soil Health and Fertility Management			1				1				1	I	
Soil fertility management													

Thematic Area	No. of				No. of	Participa	ants				Grand	Total	
	Courses		Other			SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
Soil and Water Conservation													
Integrated Nutrient Management													
Production and use of organic inputs													
Management of Problematic soils													
Micro nutrient deficiency in crops													
Nutrient Use Efficiency													
Soil and Water Testing													
Others, if any													
IV. Livestock Production and Management													
Dairy Management													
Poultry Management												1	
Piggery Management	1		1									1	
Rabbit Management													
Disease Management													
Feed management													
Production of quality animal products													
Others, if any Goat farming													
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													
Enterprise development													
Value addition	1	0	2	2	0	0	0	0	23	23	0	25	25
Income generation activities for empowerment of													
rural Women													
Location specific drudgery reduction technologies													
Rural Crafts													
Capacity building	1											1	

Thematic Area	No. of	No. of Participants									Grand '	Fotal	
	Courses		Other			SC			ST				
		М	F	Т	М	F	Т	Μ	F	Т	М	F	Т
Women and child care													
Others, if any													
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													
Others, if any													
VII. Plant Protection													
Integrated Pest Management													
Integrated Disease Management													
Bio-control of pests and diseases	2	14	8	22	10	0	10	10	8	18	34	16	50
Production of bio control agents and bio	1	0	5	5	0	0	0	18	2	20	18	7	25
pesticides	1	0	5	5	0	0	0	10	2	20	10	/	23
Others, if any													
VIII. Fisheries													
Integrated fish farming													
Carp breeding and hatchery management													
Carp fry and fingerling rearing													
Composite fish culture & fish disease													
Fish feed preparation & its application to fish pond, like nursery, rearing & stocking pond													
Hatchery management and culture of freshwater prawn													
Breeding and culture of ornamental fishes				1	1								
Portable plastic carp hatchery			1	1	1						1	1	
Pen culture of fish and prawn			1	1	1						1	1	
Shrimp farming				1	1								
Edible oyster farming					1								
Pearl culture													

Thematic Area	No. of	No. of Participants									Grand	Total	
	Courses		Other			SC			ST				
		М	F	Т	М	F	Т	Μ	F	Т	М	F	Т
Fish processing and value addition													
Others, if any													
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													
Others, if any													
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													
Others, if any												l l	
XI Agro-forestry												l l	
Production technologies												l l	
Nursery management													
Integrated Farming Systems												l l	
XII. Others (Pl. Specify)													
TOTAL	8	23	38	31	10	0	10	86	42	128	119	81	

B) Rural Youth (on campus)

Thematic Area	No. of				No. of	Participa	ants				Grand	Total	
	Courses		Other			SC			ST				
		М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
Mushroom Production													
Bee-keeping													
Integrated farming													
Seed production													
Production of organic inputs	1	2	0	2	0	0	0	11	2	13	11	4	15
Integrated Farming													
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	1	0	5	5	0	0	0	0	10	10	0	15	15
Production of quality animal products													
Dairying													
Sheep and goat rearing													
Quail farming													
Piggery													
Rabbit farming													
Poultry production													
Ornamental fisheries													
Enterprise development													

Thematic Area	No. of Courses	No. of Participants										Grand Total		
		Other			SC				ST		<u> </u>			
		М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т	
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	2	2	5	7	0	0	0	11	12	23	11	19		

C) Extension Personnel (on campus)

Thematic Area	No. of	No. of Participants									Grand Total				
	Courses	Other			SC			ST			7				
		М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т		
Productivity enhancement in field crops	1	1	14	15	0	0	0	0	0	0	1	14	15		
Value addition															
Integrated Pest Management															
Integrated Nutrient management															
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	2	2	28	30	0	0	0	0	0	0	2	28	30		
Care and maintenance of farm machinery and			20	50	Ŭ	Ŭ			•	0		20	50		
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															
Gender mainstreaming through SHGs															
TOTAL	3	3	42	45	0	0	0	0	0	0	3	42	45		

D) Farmers and farm women (off campus)

Thematic Area	No. of				No. of	Participa	ants				Grand	Total	
	Courses		Other			SC			ST				
		М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
I. Crop Production													
Weed Management	3	12	0	12	4	2	6	27	30	57	43	32	75
Resource Conservation Technologies													
Cropping Systems	1	0	0	0	0	0	0	18	7	25	18	7	25
Crop Diversification													
Integrated Farming													
Water management	1	15	0	15	0	0	0	10	0	10	25	0	25
Seed production													
Nursery management													
Integrated Crop Management	3	6	0	6	2	4	6	31	32	63	39	36	79
Fodder production													
Production of organic inputs	2	0	0	0	0	0	0	38	12	50	38	12	50
Others, (cultivation of crops)	2	31	0	31	5	0	5	14	0	14	50	0	50
II. Horticulture													
a) Vegetable Crops													
Integrated nutrient management													
Water management													
Enterprise development													
Skill development													
Yield increment													
Production of low volume and high value crops													
Off-season vegetables													
Nursery raising													
Export potential vegetables													
Grading and standardization													
Protective cultivation (Green Houses, Shade Net													
etc.)													
Others, if any (Cultivation of Vegetable)													
Training and Pruning													
b) Fruits													
Layout and Management of Orchards													
Cultivation of Fruit													

Thematic Area	No. of				No. of	Participa	ants				Grand '	Total	
	Courses		Other			SC			ST				
		М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
Management of young plants/orchards													
Rejuvenation of old orchards													
Export potential fruits													
Micro irrigation systems of orchards													
Plant propagation techniques													
Others, if any(INM)													
c) Ornamental Plants													
Nursery Management													
Management of potted plants													
Export potential of ornamental plants													
Propagation techniques of Ornamental Plants				Ī							T T		
Others, if any													
d) Plantation crops													
Production and Management technology													
Processing and value addition													
Others, if any													
e) Tuber crops													
Production and Management technology													
Processing and value addition													
Others, if any													
f) Spices													
Production and Management technology													
Processing and value addition													
Others, if any													
g) Medicinal and Aromatic Plants													
Nursery management													
Production and management technology				Ī							T T		
Post harvest technology and value addition													
Others, if any													
III. Soil Health and Fertility Management													
Soil fertility management													
Soil and Water Conservation													
Integrated Nutrient Management				Ī							T T		
Production and use of organic inputs													

Thematic Area	No. of				No. of	Participa	ants				Grand	Total	
	Courses		Other			SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
Management of Problematic soils													
Micro nutrient deficiency in crops													
Nutrient Use Efficiency													
Soil and Water Testing													
Others, if any													
IV. Livestock Production and Management													
Dairy Management													
Poultry Management													
Piggery Management							T T						
Rabbit Management									1				
Disease Management													
Feed management													
Production of quality animal products													
Others, if any Goat farming													
V. Home Science/Women empowerment													
Household food security by kitchen gardening and nutrition gardening	3	0	9	9	0	21	21	0	45	45	0	75	75
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				1				1					1
Storage loss minimization techniques													
Enterprise development													
Value addition				1				1					1
Income generation activities for empowerment of rural Women	7	0	44	44	0	26	26	0	105	105	0	175	175
Location specific drudgery reduction technologies													
Rural Crafts			1	1	1							1	
Capacity building				1	1		1					1	
Women and child care			1	1			1		1				
Others, if any				1									<u> </u>
VI.Agril. Engineering													

Thematic Area	No. of				No. of	Participa	ants				Grand 7	Fotal	
	Courses		Other			SC			ST				
		М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
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													
Others, if any													
VII. Plant Protection													
Integrated Pest Management	5	10	15	25	30	2	32	30	40	70	70	55	125
Integrated Disease Management	2	3	9	12	2	2	4	30	4	34	35	15	50
Bio-control of pests and diseases													
Production of bio control agents and bio													
pesticides													
Others, if any													
VIII. Fisheries													
Integrated fish farming													
Carp breeding and hatchery management													
Carp fry and fingerling rearing													
Composite fish culture & fish disease													
Fish feed preparation & its application to fish pond, like nursery, rearing & stocking pond													
Hatchery management and culture of freshwater prawn													
Breeding and culture of ornamental fishes			1				1						
Portable plastic carp hatchery													
Pen culture of fish and prawn													
Shrimp farming	1												
Edible oyster farming	1												
Pearl culture	1												
Fish processing and value addition													
Others, if any								1					
IX. Production of Inputs at site			1		1		1	1					

Thematic Area	No. of				No. of	Participa	ants				Grand 7	Fotal	
	Courses		Other			SC			ST				
		М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
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													
Others, if any													
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													
Others, if any													
XI Agro-forestry													
Production technologies													
Nursery management													
Integrated Farming Systems													
XII. Others (Pl. Specify)													
TOTAL	29	77	77	154	43	57	102	188	245	473	229	496	725

E)RURAL YOUTH (Off Campus)

Thematic Area	No. of			N	lo. of Pa	articipa	nts				Grand To	otal	
	Courses		Other			SC			ST				
		М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
Mushroom Production													
Bee-keeping													
Integrated farming													
Seed production													
Production of organic inputs													
Integrated Farming													
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													
Production of quality animal products													
Dairying													
Sheep and goat rearing													
Quail farming													
Piggery													
Rabbit farming		Ì										T	
Poultry production													
Ornamental fisheries													
Para vets													
Para extension workers													
Composite fish culture													
Freshwater prawn culture													

Thematic Area	No. of			1	lo. of Pa	articipa	nts				Grand To	otal	
	Courses		Other			SC			ST				
		М	F	Т	М	F	Т	Μ	F	Т	М	F	Т
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													
Others, if any													
TOTAL													

F) Extension Personnel (Off Campus)

Thematic Area	No. of			Ν	lo. of Pa	articipa	nts				Grand To	otal	
	Courses		Other			SC			ST				
		М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
Productivity enhancement in field crops													
Integrated Pest Management	1	8	5	13	0	0	0	0	2	2	8	7	15
Integrated Nutrient management													
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													

Thematic Area	No. of			Ν	lo. of Pa	articipa	nts				Grand To	otal	
	Courses		Other			SC			ST				
		М	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
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													
Gender mainstreaming through SHGs													
Crop intensification													
TOTAL	1	8	5	13	0	0	0	0	2	2	8	7	15

G). Consolidated table (ON and OFF Campus)

i. Farmers& Farm Women

Thematic Area	No. of				No. of	Particip	ants				Grand	l Total	
	Courses		Other			SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
I. Crop Production													
Weed Management	3	12	0	12	4	2	6	27	30	57	43	32	75
Resource Conservation Technologies													
Cropping Systems	5	9	23	32	0	1	1	76	16	92	85	40	125
Crop Diversification													
Integrated Farming													
Water management	1	15	0	15	0	0	0	10	0	10	25	0	25

Thematic Area	No. of				No. of	Particip	ants				Grand	l Total	
	Courses		Other			SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Seed production													
Nursery management													
Integrated Crop Management	3	6	0	6	2	4	6	31	32	63	39	36	79
Fodder production													
Production of organic inputs	2	0	0	0	0	0	0	38	12	50	38	12	50
Others, (cultivation of crops)	2	31	0	31	5	0	5	14	0	14	50	0	50
TOTAL	16	52	31	83	50	1	50	245	21	266	347	53	400
II. Horticulture													
a) Vegetable Crops													
Integrated nutrient management			1	Ì			1						
Water management													
Enterprise development			1	Ì			1						
Skill development													
Yield increment													
Production of low volume and high value crops													
Off-season vegetables													
Nursery raising													
Exotic vegetables like Broccoli													
Export potential vegetables													
Grading and standardization													
Protective cultivation (Green Houses, Shade Net													
etc.)													
Others, if any (Cultivation of Vegetable)													
TOTAL													
b) Fruits													
Training and Pruning													
Layout and Management of Orchards													
Cultivation of Fruit													
Management of young plants/orchards													
Rejuvenation of old orchards													
Export potential fruits													
Micro irrigation systems of orchards													
Plant propagation techniques													
Others, if any(INM)													

Thematic Area	No. of				No. of	Particip	ants				Grand	Total	
	Courses		Other			SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
TOTAL													
c) Ornamental Plants													
Nursery Management													
Management of potted plants													
Export potential of ornamental plants													
Propagation techniques of Ornamental Plants													
Others, if any													
TOTAL													
d) Plantation crops													
Production and Management technology												1	
Processing and value addition													
Others, if any													
TOTAL													
e) Tuber crops													
Production and Management technology													
Processing and value addition													
Others, if any													
TOTAL													
f) Spices													
Production and Management technology													
Processing and value addition													
Others, if any													
TOTAL													
g) Medicinal and Aromatic Plants													
Nursery management													
Production and management technology													
Post harvest technology and value addition				1	1		1					1	
Others, if any													
TOTAL				1	1		1					1	
III. Soil Health and Fertility Management				1	1		1					1	
Soil fertility management				1	1		1					1	
Soil and Water Conservation				1	1		1					1	
Integrated Nutrient Management				1	1		1					1	
Production and use of organic inputs												1	

Thematic Area	No. of				No. of	Particip	ants				Grand	Total	
	Courses		Other			SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Management of Problematic soils													
Micro nutrient deficiency in crops													
Nutrient Use Efficiency													
Soil and Water Testing													
Others, if any													
TOTAL													
IV. Livestock Production and Management													
Dairy Management													
Poultry Management													
Piggery Management													
Rabbit Management													
Disease Management												1	
Feed management			1	1								1	
Production of quality animal products			1	1								1	
Others, if any (Goat farming)													
TOTAL													
V. Home Science/Women empowerment													
Household food security by kitchen gardening and	3	0	9	0	0	21	21	0	45	45	0	75	75
nutrition gardening	3	0	9	9	0	21	21	0	45	45	0	/5	15
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													
Enterprise development													
Value addition	1	0	2	2	0	0	0	0	0	23	0	25	25
Income generation activities for empowerment of	7	0	44	44	0	26	26	0	105	105	0	175	175
rural Women	/	0		-+-+	0	20	20	0	105	105	0	175	175
Location specific drudgery reduction technologies													
Rural Crafts													
Capacity building													
Women and child care													

Thematic Area	No. of				No. of	Particip	ants				Grand	Total	
	Courses		Other			SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Others, if any													
TOTAL	11	0	55	55	0	47	47	0	150	173	0	275	275
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							Ì						
Post Harvest Technology													
Others, if any													
TOTAL													
VII. Plant Protection													
Integrated Pest Management	5	10	15	25	30	2	32	30	40	70	70	55	125
Integrated Disease Management	2	3	9	12	2	2	4	30	4	34	35	15	50
Bio-control of pests and diseases													
Production of bio control agents and bio	2	14	10	07	10	0	10	20	10	20	50	22	75
pesticides	3	14	13	27	10	0	10	28	10	38	52	23	
Others, if any													
TOTAL	10	27	37	64	42	4	46	88	54	142	157	93	250
VIII. Fisheries													
Integrated fish farming													
Carp breeding and hatchery management													
Carp fry and fingerling rearing													
Composite fish culture & fish disease													
Fish feed preparation & its application to fish							Ì						
pond, like nursery, rearing & stocking pond													
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													

Thematic Area	No. of				No. of	Particip	ants				Grand	Total	
	Courses		Other			SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Edible oyster farming													
Pearl culture													
Fish processing and value addition													
Others, if any													
TOTAL													
IX. Production of Inputs at site													
Seed Production													
Planting material production													
Bio-agents production							1						1
Bio-pesticides production							1						1
Bio-fertilizer production							1						1
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													
Others, if any													
TOTAL													
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													
Others, if any													
TOTAL													
XI Agro-forestry													
Production technologies													
Nursery management													
Integrated Farming Systems													
TOTAL													

Thematic Area	No. of				No. of 1	Participa	ants				Grand '	Total	
	Courses		Other			SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
XII. Others (Pl. specify)													
TOTAL	37	79	123	202	92	52	143	333	225	581	504	421	925

ii. RURAL YOUTH (On and Off Campus)

Thematic Area	No. of				No. a	of Partici	pants				Grand T	otal	
	Courses		Other			SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Mushroom Production													
Bee-keeping													
Integrated farming													
Seed production													
Production of organic inputs													
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	1	0	3	3	0	4	4	0	8	8	0	15	15
Production of quality animal													
products													
Dairying													
Sheep and goat rearing													
Quail farming													
Piggery													

Thematic Area	No. of				No. o	f Partici	pants				Grand T	otal	
	Courses		Other			SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т
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													
Enterprise development													
Others if any (ICT													
application in agriculture)													
TOTAL	2	2	5	7	0	0	0	11	12	23	11	19	30

iii. Extension Personnel (On and Off Campus)

Thematic Area	No. of				No. o	f Partici	pants				Grand T	'otal	
	Courses		Other			SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Productivity enhancement in field crops	1	8	5	13	0	0	0	0	2	2	8	7	15
Integrated Pest Management	1	3	0	3	3	0	3	9	0	9	15	0	15
Integrated Nutrient management													

Rejuvenation of old orchards													
Value addition													
Protected cultivation													
technology													
Formation and Management of SHGs													
Group Dynamics and farmers organization													
Information networking among farmers													
Capacity building for ICT application	2	4	26	30							4	26	30
Care and maintenance of farm machinery and implements													
WTO and IPR issues			<u> </u>										
Management in farm animals													
Livestock feed and fodder production													
Household food security													
Women and Child care					1								
Low cost and nutrient		1			1								
efficient diet designing Production and use of			<u> </u>	<u> </u>		<u> </u>	<u> </u>						
organic inputs													
Gender mainstreaming through SHGs													
Crop intensification		<u> </u>					<u> </u>						
Others if any													
TOTAL	4	15	29	46	3	0	3	9	0	9	27	33	60

Please furnish the details of training programmes as Annexure in the proforma given below

Discipline	Client	Title of the training	Duration in	Venue (Off	Nui	mber of parti	cipants	Numbe	r of SC/ST	
	ele	programme	days	/ On Campus)	Male	Female	Total	Male	Female	Total
Agronomy	F/FW	Crop & water mgt,	1	On	8	1	9	9	7	16
Agronomy		Enhancing the prodn of field crops using different inputs	1	On	20	2	22	3	0	3
Agronomy	F/FW	IWM in Kharif blackgram	1	Off	10	0	10	15	0	15
Agronomy	F/FW	Enhancing yield of DSR by herbicide use	1	Off	19	6	25	0	0	0
Agronomy	F/FW	performance and method of herbicide appln in rice	1	Off	1	1	2	15	8	23
Agronomy	F/FW	soil test based nutrient appln in cereals & pulses	1	off	2	0	2	23	0	23
Agronomy	F/FW	scientific method of Blackgram cultivation	2	off	13	1	14	27	9	36
Agronomy	F/FW	Preparation of different types of organic inputs	1	off	0	0	0	9	16	25
Agronomy	F/FW	Use of polythene mulch for prodn enhancement of groundnut	1	Off	12	0	12	12	1	13
Agronomy	F/FW	Improved package of practice for greengram	1	Off	1	0	1	13	11	24
Agronomy	R/Y	mgt of nutritional garden for marginal farmer	1	On	8	3	11	4	0	4
Agronomy	I/S	Consraints&Oppurtuni ties is O/P in Sng	1	On	15	0	15	0	0	0
Agronomy	IS	enhancing the production by new generation agricultural	1	On	7	8	15	0	0	0

		inputs								
Plant Protection	F/FW	IPDM in rice	1	OFC	22	0	22	3	0	.3
Plant Protection		IPDM in rice	1	OFC	4	0	4	21	0	21
Plant Protection		BPH Mgt in rice	1	OFC	22	0	22	3	0	3
Plant Protection		Stem borer mgt in rice	1	OFC	4	0	4	21	0	21
Plant Protection		IPM in pulses	1	OFC	1	0	1	24	0	24
Plant Protection		IPDM in groundnut	1	OFC	14	0	14	11	0	11
Plant Protection		Biopesticide and ecofriendly mgt in sesamum	1	OFC	19	0	19	6	0	6
Plant Protection		Pest & Disease mgt in fruits	1	ONC	0	0	0	23	2	25
Plant Protection		Mgt of mites & nematodes in field crops	1	ONC	0	0	0	21	4	25
Plant Protection		Wilt mgt in solanaceous crops	1	ONC	21	0	21	4	0	4
Plant Protection	RY	Use of biopesticides – Ecofriendly pest mgt in vegetable crop	3	ONC	8	0	8	3	4	7
Plant Protection	IS	Resurgence of pesticide	1	OFC	11	0	11	0	4	4
Home Science	F/FW	Nutritional garden for nutritional security of farm families	4	OFC	0	100	100	0	75	75
Home Science	F/FW	Production of paddy straw mushroom	2	OFC	0	50	50	0	35	35

Home Science	F/FW	Cultivation of Oyster Mushroom	3	OFC	0	75	75	0	60	60
Home Science	R/Y	Preservation and value addition of underutilized fruits	1	ONC	0	15	15	0	9	9
Ag. Extension	IS	Recent advances in ICT in agriculture	1	On	1	14	15	0	0	0
Ag. Extension	IS	Techniques for conducting impact Assessment	1	On	1	14	15	0	0	0

H) Vocational training programmes for Rural Youth

Details of training programmes for Rural Youth

Crop / Enterprise	Identified Thrust Area	Training title	Duratio n	No	o. of Participa	nts	Sel	f employed aft	er training	Number of persons employed else where
Enterprise	Thrust Area		(days)	Male	Female	Total	Type of units	Number of units	Number of persons employed	
Honeybee	Skill development	Honey bee rearing	5	15	0	15	Honey bee box	-	-	

*training title should specify the major technology /skill transferred

I) Sponsored Training Programmes

S1.		Them	Mo nth	Duration (days)	Cli ent	No. of	L								Sponsorin		
Ν	Title	atic			PF/	courses		Male]	Female			Tota	ıl		g Agency
0		area			RY /EF		Others	SC	ST	Other s	SC	ST	Other s	SC	ST	Tot al	

1	cultivat ion of Oyster mushro om	IGA	Nov emb er 201 8	2	PF	3	0	0	8	4	0	18	4	0	26	30	CTMRT, O.U.A.T, BBSR	
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3.4. A. Extension Activities (including activities of FLD programmes)

· · · · · ·	No. of		F	armers		Exte	nsion Offic	cials	Total			
Nature of Extension Activity	activities	Μ	F	Т	SC/ ST (% of total)	Male	Female	Total	Male	Female	Total	
Field Day	9	241	326	567	52	11	4	15	252	330	582	
KisanMela	1	309	68	377	41	14	21	35	323	89	412	
KisanGhosthi	5	98	73	171	65	6	11	17	104	84	188	
Exhibition	4	39000	20000	59000	60	108	317	425	39108	20317	59425	
Film Show	28	574	245	819	80	21	32	53	595	277	872	
Method Demonstrations	6	71	54	125	45	12	16	28	83	70	153	
Farmers Seminar	2	45	23	68	30	7	9	16	52	32	84	
Workshop	2	119	42	161	50	6	12	18	125	54	179	
Group meetings	16	216	165	381		19	24	43	235	189	424	
Lectures delivered as resource persons	18	108	77	185	60	9	14	23	117	91	208	
Advisory Services	26	146	218	364	70	14	29	43	160	247	407	
Scientific visit to farmers field	121	1784	477	2261	70	48	62	110	1832	539	2371	
Farmers visit to KVK	212	314	46	360	50	25	36	61	339	82	421	
Diagnostic visits	28	176	56	232	40	31	74	105	207	130	337	
Exposure visits	4	10	0	10	80	0	0	0	10	0	10	
Ex-trainees Sammelan	2	34	16	50	80	1	3	4	35	19	54	
Soil health Camp	0	0	0	0	0	0	0	0	0	0	0	
Animal Health Camp	3	48	12	60	0	3	0	3	51	12	63	
Agri mobile clinic	3	218	46	264	80	8	14	22	226	60	286	

	No. of		F	armers		Exte	nsion Offic	cials		Tota	ıl
Nature of Extension Activity	activities	М	F	Т	SC/ ST (% of total)	Male	Female	Total	Male	Female	Total
Soil test campaigns	6	116	25	141	90	6	9	15	122	34	156
Farm Science Club Conveners meet	0	0	0	0	0	0	0	0	0	0	0
Self Help Group Conveners meetings	2	0	50	50	80	1	3	4	1	53	54
MahilaMandals Conveners meetings	0	0	0	0	0	0	0	0	0	0	0
Celebration of important days (specify)	13	347	262	609	80	21	18	39	368	280	648
Sankalp Se Siddhi	0	0	0	0	0	0	0	0	0	0	0
Swatchta Hi Sewa	14	24	48	72	60	8	9	17	32	57	89
MahilaKisan Divas	1	0	25	25	90	1	9	10	1	34	35
Any Other (Specify)				0				0	0	0	
Total	526	43998	22354	66352	52.04	380	726	1106	44378	23080	67458

B. Other Extension activities

Nature of Extension Activity	No. of activities
Newspaper coverage	12
Radio talks	3
TV talks	1
Popular articles	1
Extension Literature	4
Other, if any	60

3.5 a. Production and supply of Technological products

Village seed

Сгор	Variety	Quantity of seed (q)	Value (Rs)	No. of farmers involved in village seed production	Number of farmers to whom seed provided
			56		

	r		-		-	-
			SC	ST	Other	Total
Total						

KVK farm

Сгор	Variety	Quantity of seed (q)	Value (Rs)		Number of to whom seed		
				SC	ST	Other	Total
Paddy	Pratikshya	26.5		5	42	53	100
Grand Total		26.5		5	42	53	100

Production of planting materials by the KVKs

Сгор	Variety	No. of planting materials	Value		Number of	of farmers	
Сюр	variety		(Rs)	to whe	om planting	material pro	ovided
				SC	ST	Other	Total
Vegetable seedlings							
Cauliflower	Sweta	7000	3500	30	25	45	100
Cabbage	PI	7000	3500	35	18	27	70
Tomato	Utkal Kumari	10000	5000	22	42	30	94
Brinjal	VNR-228, Bluestar	12000	6000	25	41	34	100
Chilli	Local	15000	7500	32	42	48	122
Onion	Nasik Red, Agri found Red	10000	5000	35	18	27	70
Others (Red Cabbage)	Scarlet	2000	1000	22	42	30	94
Brocollie	Sishir	2000	2000	25	41	34	100
Chinese Cabbage	Jaya	2000	2000	35	18	27	70
Papaya	Diana	400	8000	22	42	30	94
Others (Drumstick)	PKM1	1500	15000	25	41	34	100
Total		60500	58500	308	370	366	1014

Production of Bio-Products

Name of product	Quantity/Kg	Value (Rs.)	No. of Farmers benefitted					
			SC	ST	Other	Total		
Bio-fertilizers	500	2500						
Others, please specify.								
Total	500	2500						

Production of livestock materials

Particulars of Live stock	Name of the breed	Number	Value (Rs.)]	No. c	of Farm	ers
					be	nefitted	1
				SC	ST	Other	Total
Poultry							
Broilers							
Layers	Banraja, Kaveri, Whiteleghorn	500 400 nos distributed to 80 landless farmer	25000	0	67	13	80
Duals (broiler and layer)	Rainbow Rooster	200 (100 nosdistributed to 20 landless farmer)	6100	5	13	2	20
	Kadaknath	480	14100	0	32	8	40
Others (Pl. specify)		(100 nos distributed to 40 landless farmer)					
Grand Total			45200	5	112	23	140

3.5. b. Seed Hub Programme-*"Creation of Seed Hubs for Increasing Indigenous Production of Pulses in India"* i) Name of Seed Hub Centre:

Name of Nodal Officer :	K.V.K, Deogarh
Address :	Dist- Deogarh
e-mail :	kvkdeogarh.ouat@gmail.com
Phone No. :	9437360866
Mobile :	

ii) Quality Seed Production Reports

Season	Crop	Variety	Production (q)			
			Target	Area sown (ha)	Production	Category of Seed (F/S, C/S)
Kharif 2018						

Rabi 2018-19			
Summer/Spring 2019			

iii) Financial Progress

Fund received	Expenditure	(Rs. in lakhs)	Unspent balance	Remarks
(2016-17, 2017-18 and 2018-19)	Infrastructure	Revolving fund	(Rs. in lakhs)	
2016-17 (37,40,615)	4,90,000	1,55,863		
2017-18 (34,08,250)	5,00,000	60,202		
2018-19 (16,62,000)	4,19,000	1,13,304	-	

iv) Infrastructure Development

Item	Progress
Seed processing unit	Not available
Seed storage structure	

3.6. (A) Literature Developed/Published (with full title, author & reference)

Item	Title	Author's name	Number	Circulation
Research paper	Extent of dependency of mushroom grower on Multi-Agencies efforts for Enterprise Promoter	Dr. L P Pradhan		
	Biocontrol efficacy of VAM(<i>Glomus</i> <i>fesciculatum</i>) against reniform nematode on rice bean	Mrs. S Sahu		

Seminar/conference/ symposia papers	Nutritional garden for nutritional security of farm families of Sundargarh district"- January 2019	Dr. L P Pradhan		
Symposia Papers	Effect of intercropping and fertility level on pigeonpea based intercropping system in rainfed upland of North Western Plateu zone of Odisha, December 15-17 th 2018	Dr. S Satapathy		
News letter	Chasbas	SS& Head, KVK, Sng	1000	500
Popular Articles		L P Pradhan		
Book Chapter				
Extension Pamphlets/ literature	Paddy straw mushroom and Oyster Mushroom	L.Pradhan & Co		
Technical reports				
Electronic Publication				
(CD/DVD etc)				
Manual	Mushroom Production	L.Pradhan, J, Udgata & S. Acharya	1000	
TOTAL				

N.B.: Please enclose a copy of each. In case of literature prepared in local language please indicate the title in English

(B) Details of HRD programmes undergone by KVK personnel:

S1.	Name of programme	Name of course	Name of KVK	Date and Duration	Organized by
No.			personnel and		
			designation		
1.	Specialized Trg	Specialized mgt.	Dr. L.P. Pradhan	27-30 th Aug 2018	MANAGE, Hyderabad
		development prog. for		-	
		senior functionaries of Trg.			
		Institutes			
2.	Workshop	Workshop for Plant	Mrs. SanghamitraSahu	13-15 th Dec 2018	ICAR-A.T.A.R.I,
		Protection Scientists	-		KOLKATA

3.7. Success stories/Case studies, if any (two or three pages write-up on 1-2best case(s) with suitable action photographs)

Name of farmer	Bhaktabandhu Naik
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Address	At Village – Amasranga, GP – Majhapara, Sundargarh	
Contact details (Phone, mobile, email Id)	7381327888	
Landholding (in ha.)	2.2	
Name and description of the farm/ enterprise	Banana cultivation under shadenet	
Economic impact	he has earned a gross income of Rs. 4.2 lakhs from his 0.8 ha of banana cultivation under protected cultivation with a expenditure of 1.4 lakhs	
Social impact	he is now regarded as an expert trainer in the district on banana cultivation and his stat in his own tribal society has increased	
Environmental impact	with his adoption of micro-irrigation/ drip systems he has turned his water stress area into a profitable business there by using water.	
Horizontal/ Vertical spread	12 farmers inspired by him have started their own banana cultivation last year itself, the technology/ methods used by him have also caught the attention of dist. Administration and have asked the Watersheds department ot replicate this type of enterprises in tribal areas in small scale and providing forward linkage through a FPO.	

3.8. Give details of innovative methodology or innovative technology of Transfer of Technology developed and used during the year

Sl. No.	Name/ Title of the technology	Name/ Details of the Innovator(s)	Brief details of the Innovative Technology
1	Popularisation of rearing and brooding of chicks	Mrs. Mithila Munda, Village- Birjaberna	Popularisation of vanraja and Rainbow Rooster breed of coloured poultry for backyard rearing for income generation. Body growth upto 3.5 kg within 4 months.
2	Taking vremi and vermicompost production as enterprise commercially	Laxmi NayaranJaipuria, Village-Jarangloi	Popularisation of small vermicomposting units 3X3 m units for Tribal farmers to support their backyard nutritional garden and recycling of household waste.

3	Mushroom production as enterprise on commercial basis	MrsMandakini Sa	Popularisation of paddy straw and oyster mushroom among tribal farmers from threshed straw for additional support and increased nutrition, about 800 – 1200 gms of mushroom is obtained from one unit
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3.9. a. Give details of indigenous technology practiced by the farmers in the KVK operational area which can be considered for technology development (in detail with suitable photographs)

Sl. No.	Crop / Enterprise	ITK Practiced	Purpose of ITK
	Multicropweeder	single wheel hoe weeder	Weeding can be done in between line sown/transplanted crops preferably vegetables
	Indigenous rice disease mgt	Application of neem cake as basal manure helps to protect rice crop from brown plant hopper at the latter stage as reported by the farmers	C .
	Indigenous rice disease mgt	The tribal rice farmers use the smoke of mahua (Madhucaindica) oil cake to control 'paddy blight	Mahua fruit being used as a control measure for disease mgt in paddy

b. Give details of organic farming practiced by the farmer

Sl. No.	Crop / Enterprise	Area (ha)/ No. covered	Production	No. of farmers involved	Market available (Y/N)
1.	Mustard	2.8	50q	27	Y
2.	Ragi	24	176	91	Y

3.10. Indicate the specific training need analysis tools/methodology followed by KVKs

Sl. No.	Brief details of the tool/ methodology followed	Purpose for which the tool was followed
	 Farmer- Need assessment through focus group discussion and interview schedule. Rural Youth-Need assessment through market led demand study. In-service personnel- Interview schedule 	Action plan preparation

Sl. No	Name of the Equipment	Qty.
1.	Mridaparikshak	2
2.	Smart Soil Moisture Sensors	1
3.	Automatic Nitrogen Analyser	1
4.	Electronic Precision Balance	1
5.	Double beam UV -VIS digital Spectrophotometer	1
6.	Refrigerated Centrifuge	1
7.	Physical Balance	1
8.	Distilled Water Unit	1
9.	Flame Photometer	1
10.	pH Meter - Micro Controller based	1
11.	Conductivity Meter	1
12.	Rotary Shaker	1
13.	(Platform Type)	1
14.	Mechanical Stirrer	1
15.	Bouyoucus Hydrometer	1
16.	Hot Air Oven	1
17.	top pan Balance	3
18.	Thermometer	1
19.	Water Quality analyser	1
20.	Vortex	1
21.	Magnetic Stirrer	1

3.11. a. Details of equipment available in Soil and Water Testing Laboratory

3.11.b. Details of samples analyzed so far

Number	of soil samples analyzed		No. of Formore	No. of Villages	Amount realized	
Through mini soil testing	Through soil testing	Total	No. of Farmers	No. of Villages	(in Rs.)	
kit/labs	laboratory					
263	475	738	1782	215	Nil	

:

3.11.c. Details on World Soil Day

Sl. No.	Activity	No. of Participants	No. of VIPs	Name (s) of VIP(s)	Number of Soil Health Cards distributed	No. of farmers benefitted
1	Awareness and Distribution of soil health card	200	6	Ms. Emma Eka, President ZillaPairhsad,Sundargarh DDA, DFO, DDM, NABARD, DDH, DistFishery Officer, and other Officials of Agriculture and allied departments	30	200

3.12. Activities of rain water harvesting structure and micro irrigation system

No of training programme	No of demonstrations	No of plant material produced	Visit by the farmers	Visit by the officials
2	2	-	212	36

3.13. Technology week celebration

Type of activities	No. of activities	Number of participants	Related crop/livestock technology
Awareness on soil test campaign	1	40	Soil
Awareness on swachhata hi seva	1	40	Swochhata
Awareness on waste management	1	30	Recycling of waste material
Training on IGA	1	25	Nutritional security (Nutritional garden)
Training on crop protection measures	1	25	Use of organic trap in veg. instead of
			chemicals

3.14. RAWE/ FETprogramme - is KVK involved? (Y/N) : Yes

No of student trained	No of days stayed
15	0

ARS trainees trained	No of days stayed

3.15. List of VIP visitors (Minister/ MP/MLA/DM/VC/ZilaSabhadipati/Other Head of Organization/Foreigners)

Date	Name of the person	Purpose of visit
3/5/18	Dr. S K Ambast, Director ICAR-IIWM	K.V.K Monitoring
7/7/18	JualOram, Hon'ble Union Misiter for Tribal	Review of K.V.K and Interaction with tribal
	Affairs	farmers of K.V.K.
2/8/2018	Dr. Jacob Nelithanam, Environmentalist and	To promote organic farming
	Farmer rights campaigner	
2/09/2018	Dr. M P Nayak, JDE(Information)	Monitor CFLD & Review
13/10/2018	Prof. S N Pasupalak, VC, OUAT	Review of KVK
18/10/2018	Dr. M R Mohapatra, JDE	SAC Meeting
29/12/2018	Prof P K Roul, DEE, OUAT	Inauguration of Krishi Odisha & K.V.K
	PIOI P K ROUI, DEE, OUAT	monitoring
29/12/2018	Dr. S N Mishra, Director, IMAGE	Inauguration of Krishi Odisha
29/12/2018	Dr. M K Pani, Addl. Secy, Agril. Dept	Inauguration of Krishi Odisha

4. IMPACT

4.1. Impact of KVK activities (Not to be restricted for reporting period).

Name of specific technology/skill transferred	No. of participants	% of adoption	0	n income s.)
		-	Before (Rs./Unit)	After (Rs./Unit)
Popularization of short duration NRRI developed rice variety Sahbhagidhan, duration 110days yield potential 35q/ha	350	95	2600`	4100
Popularisation of brown manuring in rice increases yield by 12%	112	72	2800	3600
Popularisation of herbicide Bispyribac sodium increases yield by 14%	68	85	3500	5600
Popularisation of herbicide oxyflurofen in groundnut increases the yield by 20%	120	95	8000	12000
Popularisation of Ragi variety Bhairavi among tribal farmers of the district having a potential yield of 25q and 110days duration.	450	65	1500	3200
Popularisation of herbicide Imazethapyr (10%SL) in pulses (Blackgram, greengram, Arhar) increased yield upto 20%.	120	95	8000	12000
Popularisation of herbicide LONDAX power in upland paddy increases yield upto 16%	120	95	8000	12000
Popularisation of Vanraja and Rainbow Rooster breed of coloured poultry for backyard rearing for income generation. Body growth upto 3.5 kg within 4 months.	180	28	2600	3800
Popularisation of small vermicomposting units 3X3 m units for Tribal farmers to support their backyard nutritional garden and recycling of household waste.	68	71	1800	2500
Popularisation of paddy straw and oyster mushroom among tribal farmers from threshed straw for additional support and increased nutrition, about 800 – 1200 gms of mushroom is obtained from one unit	208	40	300	2000

Popularisation of wheat bran as a substitute for paddy straw mushroom cultivation				
Popularisation of off season cauliflower cultivation for higher profit upto 20%	52	90	18000	32000
Popularisation of Kharif onion variety Bhima super potential yield 300 q/ha increases profit upto 15%	120	90	28000	50000
Popularisation of Use of fruit fly trap + spraying of Deltamethrin @ 2ml/lt before ripening of mango for fruit fly management in mango	48	80	15000	22000
Popularisation of Spraying of Spiromesifen @ 2ml/lt during attack of sucking pest for leaf curl virus management in Chilli	24	80	5000	9000

Should be based on actual study, questionnaire/group discussion etc. with ex-participants NB:

4.2. Cases of large scale adoption (Please furnish detailed information for each case)

Horizontal spread	of technologies
Technology	Horizontal spread
OUAT developed medium long rice variety Pratikshaya,	>70,000ha, 487 villages
short duration NRRI developed rice variety Sahbhagidhan,	>30,000ha, 317 villages
short duration upland paddy variety Khandagiri	> 60,000, 542 villages
Brown manuring in rice	>15,000 ha, 125 villages
Application of herbicide Bispyribac sodium increases yield by 14%	>4,500 ha , 130 villages
Application of herbicide oxyfluofen in groundnut.	>1,500 ha, 200 villages
Ragi variety Bhairavi	>1200 ha, 80 villages
Line sowing in maize cultivation	>200 ha, 56 villages
Application of herbicide Imazethapyr (10%SL) in pulses (Blackgram, greengram, Arhar)	>4000ha, 500 villages
Application of herbicide LONDAX power in upland paddy	>100, 12 villages
Vanraja and Rainbow Rooster breed of coloured poultry for backyard rearing f	>120 villages
Backyard smallvermicomposting units 3X3 m units for Tribal farmers to support their backyard nutritional garden and recycling of household waste.	>120 units, 51 villages
Paddy straw and oyster mushroom	>100 units, 250 villages
IPM -02-03 variety of Moong	>80ha, 10 villages
Blackgram variety PU-31	> 950ha, 500 villages
Use of wheat bran as a substitute for paddy straw mushroom cultivation	>100 units, 400 villages

Popularisation of off season cauliflower cultivation for higher profit upto 20%	>110ha, 200 villages
Popularisation of Kharif onion variety Bhima super potential yield 300 q/ha increases profit upto 15%	>35ha, 10 villages
Popularisation of Use of fruit fly trap + spraying of Deltamethrin @	>75ha, 15 villages
2ml/lt before ripening of mango for fruit fly management in mango	

Give information in the same format as in case studies

4.3.Details of impact analysis of KVK activities carried out during the reporting period

Sl. No.	Brief	details	of	Impact	of	the	technology	in	Impact of the	technology	in
	technology			subjective terms			objective terms				

4.4. Details of innovations recorded by the KVK

Thematic area	Small implements
Name of the Innovation	Cycle wheel hoe weeder
Details of Innovator	Single wheel hoe weeder made from front cycle wheel alongwith the handle increases the weeding efficiency by 2 hours in one ha. Area
Back ground of innovation	with heavy migration of farm families and members from the tribal villages to work in industries inside the district and to other parts of the country, there is acute shortage of manpower during the critical stages of vegetable cultivation for the intercultural operations. Weeding operations contribute about 40% of the total cost of production
Technology details	Wheel hoe weeder was modified from used bicycle, handle and front wheel along with the fork, a new hoe was welded to the base of the pedal
Practical utility of innovation	the wheel hoe weeder increased the efficiency by 40 % in intercultural operations especially in vegetables and other line sown crops. One person can now cover 0.2 ha in one hour

4.5. Details of entrepreneurship development

Entrepreneurship development	
Name of the enterprise	Mushroom and spawn production unit
Name & complete address of the entrepreneur	Sushanta Kumar Naik, At- Bandubahal, Sundargarh block,
Role of KVK with quantitative data support:	 Facilitator and hand holding support from training the youth in mushroom and spawn Facilitating approval of project under NHB, Facilitating approval of project under DMKSX
	 Facilitating Irrigation pump under PMKSY Facilitating project preparation for solar irrigation from the Urja scheme, Handholding in market linkage for sale of produce in nearby cities. etc
Timeline of the entrepreneurship development	2012-started the mushroom enterprise taking training from KVK and CTMRT 2014- Started mushroom enterprise under protective structure 2018-Started the spawn production unit
Technical Components of the Enterprise	Training from KVK, Sundargarh and CTMRT, BBSR
Status of entrepreneur before and after the enterprise	Before enterprise income was Rs 50,000/- After enterprise income is Rs 6 lakh per annum
Present working condition of enterprise in terms of raw materials availability, labour availability, consumer preference, marketing the product etc. (Economic viability of the enterprise):	Mushroom production unit with protected structure Mushroom spwan production unit Manual cutter for straw cutting Mechanical cutter for easy straw cutting He is an innovative mushroom grower and quality spawn producer. He is also diversified into other enterprises like vermicomposting, Rearing of desi poultry and earning more than 6lakhs per annum
Horizontal spread of enterprise	More than 150 nos of farmers in 10 villages

4.6. Any other initiative taken by the KVK : 1. Promotion of tissue culture Banana under protected structure covering 5 farmers in 5 villages.

5. LINKAGES

5.1. Functional linkage with different organizations

Name of organization	Nature of linkage				
ATMA	Functional, SREP preparation ,BAP , OFT , Monitoring & Evaluation.				
	Samacharpatra publication, Farmer – Scientist Interaction, Kisan mela,				
	Exhibition and Farmer fair, Training to FW and IS				
Agriculture Department	Functional Linkage,				
	member in many agriculture committee of the district, Training, Collection of data,				
	Farmer fair and Exhibition,				
Horticulture Department	Functional linkage, member in committee of the district, Training, Collection of				
	data, Farmer fair and Exhibition,				
Fishery Department	Functional linkage, member in committee of the district, Training, Collection of				
	data,				
Veterinary Department	Functional linkage, member in committee of the district, Training, Collection of				
	data,				
NABARD	Functional linkage, expert review, formation of FPOs, Farmers clubs,				
Watershed/Soil Conservation	Functional linkage, member in committee, livelihood support programmes under				
	watersheds, data collection, training				
NGOs	Functional linkage, Training to farmers/ Farm women, data collection, livelihood				
	programmes, capacity building				

5.2. List of special programmes undertaken during 2018-19 by the KVK, which have been financed by ATMA/ Central Govt/ State Govt./NABARD/NHM/NFDB/Other Agencies (information of previous years should not be provided)

a) Programmes for infrastructure development

Name of the programme/scheme	Purpose of programme	Date/ Month of initiation	Funding agency	Amount (Rs.)	
Repair and renovation	Repair and renovation of Office, Demo units and staff quarters	October 2018	ICAR	4,19,000	

b) Programme for other activities (training,FLD,OFT, Mela, Exhibition etc.)

Name of the programme/scheme	Purpose of programme	Date/ Month of initiation	Funding agency	Amount (Rs.)
On campus training with exposure visit	Provide training to farmers and farmwomen on skill development	December, 2018	ATMA	4,12,000

6. PERFORMANCE OF INFRASTRUCTURE IN KVK

6.1. Performance of demonstration units (other than instructional farm)

S1.	Name of Demo	Year of	Area(Sq	Details	Details of production				Domorius
No.	Unit	Estt.	.mt)	Variety/Breed	Produce	Qty.	Cost of inputs	Gross income	Remarks
1.	Poly house	2010- 11	35	Local, /Hybrid)	Seedlings	1,00,000	30,000	,	worth Rs 43,000 stock
									in hand
2.	Mushroom	2010-	25	Paddy straw and	Spawn	2800			worth Rs
	Spawn Unit	11		Oyster mushroom	_		15340	16300	37,900
3.	Mushroom	2008-09	200	Paddy straw and	Mushroom	90kg			stock in
	Production Unit			Oyster mushroom		-			hand
4.	Vermi Compost	2010	12	Eisenia foetida	Compost	500kg	3682	25000	worth Rs
	Unit	-11							25,000 stock
									in hand
	Total								

6.2. Performance of Instructional Farm (Crops)

Name Of the crop	Date of sowing	Data of	(ha)	Details of Produ	Details of Production				
		- Date of harvest	Area (Variety	Type of Produce	Qty.(q)	Cost of inputs	Gross income	Remarks
Ginger	26/05/18	22/01/19	0.015	Suprava	TL		1600		
Turmeric	28/05/18	25/01/19	0.015	Roma, Surama	TL		1600		
	22/07/18	12/12/18	0.02	BT-10,	TL	.44	400	440	
Tomato				Utkalkumari,SwarnaSampad					
Cauliflower	12/10/18	22/12/18	0.02		TL	1.2	300		
Onion	10/07/18	15/03/19	0.015	Bheema super, Bheema sweta	TL	1.2	400	1800	
Broccoli	22/11/18	15/01/19	0.02		TL	0.75			
Cabbage	22/11/18	23/01/19	0.02		TL	1.2	300		
Brinjal	12/07/18	08/12/18	0.02	Blue Star	TL	1.2	700	1670	
Chilli	15/07/18	10/12/18	0.015	Siam Hot	TL		220		

6.3. Performance of Production Units (bio-agents / bio pesticides/ bio fertilizers etc.,)

S1.	Name of the		Amou		
No.	Product	Qty. (Kg)	Cost of inputs	Gross income	Remarks
1.					

6.4. Performance of instructional farm (livestock and fisheries production)

S1.	Name	Det	ails of production		A	mount (Rs.)	
No	of the animal / bird / aquatics	Breed	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
1.	Poultry Unit	Vanraj, White leg horn, Rainbow rooster	Chicks/Bird	950	43800	72886	

Utilization of hostel facilities 6.5.

Accommodation available (No. of beds) - 25

Months	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)
August 2018	25	3	
Total :			

(For whole of the year)

6.6. Utilization of staff quarters

Whether staff quarters has been completed: No. of staffquarters: 9 Date of completion: 1992 Occupancy details: All occupied

Months	QI	QII	Q III	QIV	QV	QVI	QVII	QVIII	QIX
February	2014								
September		2014							
August			2018						
July				2016	2016	2016	2016		
April								2019	2019

7.

FINANCIAL PERFORMANCE

7.1. Details of KVK Bank accounts

Bank account	Name of the bank	Location	Account Number
Current A/C	State Bank of India	Sundargarh	10969167181
Savings A/C	State Bank of India	Sundargarh	30773698636

7.2. Utilization of funds under CFLD on Oilseed (Rs. In Lakhs) Not alloted

	Released by ICAR		Expe	enditure		
Item	Kharif	Rabi	Kharif	Rabi	Unspent balance as on -	

7.3. Utilization of funds under CFLD on Pulses (*Rs. In Lakhs*)

	Released	by ICAR	Exper	nditure	Unspent balance as	
Item	Kharif	Rabi	Kharif	Rabi	on 1 st April 2013	
Blackgram	268800		187630		81170	
Greengram(Summer)		330000		183066	146994	

7.4. Utilization of KVK funds during the year 2018-19 (Not audited)

Sl. No.	Particulars	Sanctioned	Released	Expenditure
	urring Contingencies			
1	Pay & Allowances	66,00,000	39,00,000	39,00,000
2	Traveling allowances	1,00,000	70,000	70,000
3	Contingencies			
Α	KVK			
В		1,00,000	1,00,000	1,00,000
С	TSP			
D		10,73,000	10,73,000	10,73,000
E				
F				
G				
Н				
Ι				
J	Swachhta Expenditure			
	TOTAL (A)	78,73,000	50,73,000	50,73,000
B. Non	-Recurring Contingencies			
1	Repair and Renovation work	7,55,000	4,19,000	4,19,000
2				
3				
4				
	TOTAL (B)	7,55,000	4,19,000	4,19,000
C. REV	OLVING FUND			
	GRAND TOTAL (A+B+C)	86,28,000	54,92,000	54,92,000

7.5. Status of revolving fund (Rs. in lakh) for last three years

Year	Opening balance as on 1 st April	Income during the year	Expenditure during the year	Net balance in hand as on 1 st April of each year (Kind + cash)
2015-16	2.28.313	2.97.927	1.33.879	3,92,361
2016-17	3,92,361	2,18,068	1,55,863	4,54,536(Deposited 4,52,536 with DEE, O.U.A.T as sale proceed)
2017-18	2000	53,221	60,202	2,67,221(Deposited 2,65,000 with DEE, O.U.A.T as sale proceed)
2018-19	2221	1,99,599	1,13,304	(Closing Balance 2,51,381) 2,07,844(Rs worth in hand)

7.6. (i) Number of SHGs formed by KVKs- 3 (1.4.18 – 31.3.19)

(ii) Association of KVKs with SHGs formed by other organizations indicating the area of SHG activities – 27

The 27 SHGs KVK is associated with are manly engaged in marketing of NTFP, Agril. Produces like Dal(Biri, Mung, Arhar, Khesari) Badi making, Mahua Collection and marketing.

(iii) Details of marketing channels created for the SHGs- 2 FPO has been created in association with NABARD which are engaged in vegetable marketing and processed dal products.

7.7. Joint activity carried out with line departments and ATMA

Nameof activity	Number of	Season	With line department	With ATMA	With
	activity				both
Farmer-Scientist Interaction	2	Pre-Khairf			\checkmark
Capacity Bldg Training	3	Kharif			\checkmark
Joint Nursery verification	3	Rabi			
Pest survellience	12	Kharif			\checkmark
Radio Talk	2	Kharif-1 Rabi -1	\checkmark		

8. Other information

8.1. Prevalent diseases in Crops :**NONE**

Name of the disease	Crop	Date of outbreak	Area affected (in ha)	% Commodity loss	Preventive measures taken for area (in ha)

8.2. Prevalent diseases in Livestock/Fishery

Name of the disease	Species affected	Date of outbreak	Number of death/	Number of animals	Preventive measures
			Morbidity rate (%)	vaccinated	taken in pond (in ha)
Foot and mouth	Improved and Jersey trait	18.07.2018	10	All improved	
disease of livestock				breeds of animals	
				of the	

9.1. Nehru Yuva Kendra (NYK) Training

Title of the training programme	Period		No. of	f the participant	Amount of Fund Received (Rs)
	From	То	М	F	

9.2. PPV & FR Sensitization training Programme :NONE

Date of organizing the	Resource Person	No. of participants	Registrat	ion (crop wise)
programme			Name of crop	No. of registration
			Rice	1

9.3. mKisanPortal (National Farmers' Portal/ SMSPortal)

Type of message	No. of messages	No. of farmers covered
Сгор	24	1,08,716
Livestock	4	1,08,716
Fishery	2	1,08,716
Weather	104	1,08,716
Marketing	2	1,08,716
Awareness	8	1,08,716
Training information	5	1,08,716
Other	10	1,08,716
Total	161	1,08,716 (As enrolled in district
		database)

9.4. KVK Portal and Mobile App

Sl. No.	Particulars	Description
1.	No. of visitors visited the portal	0
2.	No. of farmers registered in the portal	
3.	Mobile Apps developed by KVK	0
4.	Name of the App	-
5.	Language of the App	-
6.	Meant for crop/ livestock/ fishery/ others	-
7.	No. of times downloaded	-

9.5. a. Observation of Swachh Bharat Programme

Date/ Duration of Observation	Activities undertaken
	Use of vermicompost, Use of farm yard manure
	Use of bio-degradable and no bio-degradable dustbins
	Cleaning of office campus
	Cleaning of office demo units
15 th Sept -2 nd Oct	Cleaning of school area
	Cleaning of panchayat office premices
	Use of wet and dry dustbins at village level
	Awarenesws of hand sanitation and hostel campusin school
	Making of cowdung pit for composting

b. Details of Swachhta activities with expenditure

Activities	Numbe r	Expenditure (in Rs.)
1. Digitization of office records/ e-office		
2. Basic maintenance		
3. Sanitation and SBM	1	500/-
4. Cleaning and beautification of surrounding areas	16	9816/-
5. Vermicomposting/Composting of biodegradable waste management & other activities on generate of wealth for waste	2	3750/-
6. Used water for agriculture/ horticulture application		
7. Swachhta Awareness at local level	4	2000/-
8. Swachhta Workshops		
9. Swachhta Pledge		
10. Display and Banner	3	900/-
11. Foster healthy competition		
12. Involvement of print and electronic media		
13. Involving the farmers, farm women and village youth in the adopted villages (no of adopted village)	2	200/-
14.No of Staff members involved in the activities	5	1000/-
15. No of VIP/VVIPs involved in the activities		
16. Any other specific activity (in details)	1	40
Total	34	18040

9.6. Observation of National Science day

Date of Observation	Activities undertaken

9.7. Programme with SeemaSurakshaBal/BSF

Title of Programme	Date	No. of participants

9.8.Agriculture Knowledge in rural school

Name and address of school	Date of visit to school	Areas covered	Teaching aids used
BhabanipurEkalavya Residential School	3.12.18	Awareness on agriculture among school students	Live competition like essay writing, debate etc
Tribal Residential Scool	02.10.18	Awareness on agriculture among school students	Live competition like essay writing, debate etc

Give good quality 1-2 photograph(s)

9.9. Details of 'Pre-Rabi Campaign' Programme

Dat	No. of Union	No.	No. of		Participants (No.)						Cove	Cove
e ofpr ogra mm e	Ministers attended the programme	of Hon'ble MPs (Loksabha/ Rajyasabha) participated	State Govt. Minister s	MLAs Attende d the program me	Chairma n ZilaPanc hayat	Distt. Collecto r/ DM	Bank Offici als	Farmers	Govt. Officials , PRI member s etc.	Total	rage by Door Darsh an (Yes/ No)	rage by other chann els (Num ber)

9.10.Details of Swachhta Hi Sewaprogramme organized

Sl. No.	Activity	No. of villages Involved	No. of Participant s	No. of VIPs	Name (s) of VIP(s)
1	Involving the farmers, farm women and village youth in the adopted villages (no of adopted village)	8	200	1	DAO, Sundargarh
2	Swachhta Awareness at local level	2	300		
3	Vermicomposting/ Composting of biodegradable waste management & other activities on generate of wealth for waste	3	75		

9.11. Details of MahilaKisan Divas programme organized

Sl. No.	Activity	No. of villages Involved	No. of Participant s	No. of VIPs	Name (s) of VIP(s)
1	Celebration of MahilaKishanDiwas	4	40	1	DAO, Sundargarh

9.12. No. of Progressive/Innovative/Lead farmer identified (category wise)

Sl. No.	Name of Farmer	Address of the farmer with contact no.	Innovation/ Leading in enterprise
	Aditya Patel	Lefripada	Integrated fish farming system
1			
2	Prahallad Naik	At: BhagapalliPO/ Dist: Sundargarh - 770002	Vegetable
3	Narayan Thamria	At/PO: Jarangloi, Dist: Sundargarh	Poultry &goatery

4	Arun Naik	At: Tasladihi PO: Lefripara, Dist: Sundargarh	Field crops
5	Triloknath Singh	At/PO: Lathikata Dist: Sundargarh	Integrated farming

9.13. Revenue generation

Sl.No.	Name of Head	Income(Rs.)	Sponsoring agency
1.			

9.14. Resource Generation:

Sl.No.	Name of the programme	Purpose of the programme	Sources of fund	Amount (Rs. lakhs)	Infrastructure created

9.15. Performance of Automatic Weather Station in KVK

Date of establishment	Source of funding i.e. IMD/ICAR/Others (pl. specify)	Present status of functioning
June 2009	IMD	Functioning

9.16. Contingent crop planning

Name of the	Name of	Thematic area	Number of programmes organized	Number of	A brief about contingent plan
state	district/KVK			Farmers	executed by the KVK
				contacted	
Odisha	Sundargarh				

10. Report on Cereal Systems Initiative for South Asia (CSISA)

a) Year:

b) Introduction / General Information:

	Title	Objective	Treatment details	Date of sowing	Replication	Result with photographs
Experiment 1						
Experiment 2						
Experiment 3						
Others (If any)						

11. Details of TSP

a. Achievements of physical output under TSP during 2018-19

Programmes	Physical achievements
Asset creation (Number; Sprayer, ridge maker, pump set, weeder etc.)	86
On-farm trials (Number)	8
Frontline demonstrations (Number)	12
Farmers training (in lakh)	0.00875
Extension personnel training (in lakh)	0.00075
Participants in extension activities (in lakh)	0.0925
Seed production (in tonnes)	3.5
Planting material production (in lakh)	0.54370
Livestock strains and fingerlings production (in lakh)	0
Soil, water, plant, manures samples testing (in lakh)	0.00209
Provision of mobile agro – advisory to farmers (in lakh)	8.45620
Others (Swachha Bharat Abhiyaan, Agriculture knowledge in rural school, Planting material distribution, Vaccination camp etc.)	11

b. Fund received under TSP in 2017-18 (Rs. In lakh): 22,87,815=00c. Achievements of physical outcomeunder TSP during 2018-19

Sl. No.	Description	Unit	Achievements	
1	Change in family income	%	22	
2	Change in family consumption level	%	41	

3	Change in availability of agricultural implements/ tools	No. per household	12
	etc.		

d. Location and Beneficiary Details during 2018-19

District	Sub-district	No. of Village	Name of village(s) covered			tted
		covered		М	F	Т
Sundargarh	Sadar	1	Birjaberna	42	51	93
	Sadar	1	Lahandabud	74	82	156
	Bargaon	2	Barangakachhar, Talimunda	146	179	325
	Rajgangpur	2	Ranibandh, Jhagarpur	162	124	286
	Tangarpali	1	Khamarbahal	49	58	107

12.Progress report of NICRA KVK (Technology Demonstration component) during the period :**NOT APPLICABLE** (Applicable for KVKs identified under NICRA)

Natural Resource Management

Name of intervent	ion undertaken	Numbers under taken	No of units	Area (ha)		No of farmers covered / benefitted					Remarks			
					SC		ST		Other		Total			
					М	F	Μ	F	М	F	М	F	Т	

Crop Management

Name of intervention undertaken	Area (ha)		No of farmers covered / benefitted						ed	Remarks	
		SC		ST		Other	•	Total			
		Μ	F	Μ	F	М	F	М	F	Т	

Livestock and fisheries

Name of intervention undertaken	Number of animals covered	No of units	Area (ha)		N	lo of f	farme	rs cove	red / be	enefitte	ed		Remarks
				SC		ST		Other		Total			
				Μ	F	Μ	F	Μ	F	М	F	Т	

Institutional interventions

Name of intervention undertaken	No of units	Area (ha)		1	No of t	farmer	s cove	red / be	enefitte	ed		Remarks
			SC		ST		Other	ſ	Total			
			Μ	F	Μ	F	М	F	М	F	Т	

Capacity building

Thematic area	No of Courses	No of beneficiaries								
		SC	ST		Othe	r		Total		
		М	F	М	F	Μ	F	М	F	Т

Extension activities

	Thematic area	No of activities				No o	f benef	ficiaries			
			SC	ST		Oth	er		Total		
Ī			М	F	Μ	F	М	F	М	F	Т

Detailed report should be provided in the circulated Performa

13. Awards/Recognition received by the KVK :NONE

Sl. No.	Name of the Award	Year	Conferring Authority	Amount	Purpose

Award received by Farmers from the KVK district

S	Sl. No.	Name of the Award	Name of the Farmer	Year	Conferring Authority	Amount	Purpose
1		OUAT Award	Kamal Sagar Kullu	2018	OUAT	Certificate	Best farmer

14. Any significant achievement of the KVK with facts and figures as well as quality photograph

15. Number of commodity based organizations/ farmers' cooperative society/ FPO formed/ associated with during last one year (Details of the group/society may be indicated)

Sl. No.	Name of the organization/ Society	Trust Deed No.& date	Date of Trust Registration Address	Proposed Activity	Commodity Identified	No. of Members	Financial position (Rupees in lakh)	indicator
							lanii)	

16. Integrated Farming System (IFS) Details of KVK Demo. Unit

Γ	S1.	Module details	Area under IFS	Production	Cost of	Value realized in Rs.	No. of farmer	% Change in adoption
	No.	(Component-	(ha)	(Commodity-	production in	(Commodity-wise)	adopted practicing	during the year
		wise)		wise)	Rs.		IFS	
					(Component-			
					wise)			
		Agri-forestry				3000	5	20
	1	Module	0.3 ha	Turmeric	2500			
				Ginger	2000	3000	5	20
				Teak	2000	in 10 th year	25	0
	2.	Horti-agri unit	2.0	Mango	21,000	1 st year of planting	-	-
				Guava	18,000	- do -	-	-

Technologies for Doubling Farmers' Income

S1.	Name of the Technology	Brief Details of Technology	Net Return to the		One high resolution
No.		(3- 5 bullet points)	farmer (Rs.) per ha per year due to adoption of the technology	the technology in the district	'Photo' in 'jpg' format for each technology
1	Promotion of improved rice cultivation in Medium upland Paddy	 Early transplanting with STBF var Pratikshay, (July 3rdwek) Chemical weed management(Londax power) followed by one hand weeding at 21DAT Greengram 	28600	more than 35000	
2	Improved Ragi cultivation in rainfed upland-	 -Line transplanting with Ragi var. Bhairavi STB fertiliser management practices 	10600	more than 5000	
3	Varietal replacement	 Varietal Replacement Var Sahabhagidhan Line Transplanting IPM for Stem borer 	23600	more than 30000	
4	Improved scientific method of Rice-Greengram cropping system	 Soil test based Nutrient application of var. TARM-1 Bio fertilizer inoculation (NPK consortia & PSB) Application of Post emergence herbicide Imazethapyr10% SL @ 250 ml per acre at 4 leave stage (10-12 DAS 	29650	more than 500	
5	off season vegetable cultivation	 Disease resistant/ tolerant var. Brinjal -Swarna Shyamali 	30000	more than 10000	

17. Report on Digital Farming Initiatives in Agriculture/ Digital Ag. Extension Service

	Database prej	pared/ covered for	KVK leve	l Committee	Various activity
Phase	Total no. of	Total no. of	Date of	Name of	conducted for farmers
	villages	farmers	formation	members	
I (up-to 15.03.2018)	11	40			
II (up-to 24.04.218)	128	397			
Total	139	437			

18. Information on Visit of Ministers to KVKs, if any

Date of Visit	Name of Hon'ble Minister	Name of Ministry	Salient points in his/ her observation (2-3 bulleted points)
7/7/2018	SjJualOram	Tribal Affairs	 KVK Is doing good work at village level for upliftment of tribal farmers with very appropriate technologies in reducing the gap from the mainstream farming. KVK requires a full fledged administrative building. KVK should have more model demonstration units for showcasing technologies for the tribal poor. KVK should start their programme from the poorest.

19. a) Information on ASCI Skill Development Training Programme, if undertaken during 2017-18 and 2018-19

Year	Name of the Job role	Name of the certified Trainer of KVK for the Job role	Date of start of training	Date of completion of training	No. of participants	Whether uploaded to SDMS Portal (Y/N)	Fund utilized for the training (Rs.)
2016-17							
2017-18							
2018-19							

b) Information on Skill Development Training Programme (Other than ASCI or less than 200 hrs., if any) if undertaken during 2018-19

Thematic area of	Title of the	Duration (in hrs.)	No. o	of partio	cipants			Fund utilized for the				
training	training											training (Rs.)
					ST			Other				
			М	F	М	F	Μ	F	М	F	Т	

20. Information on NARI Project(if applicable) NA

Name of Nodal Officer	No. of OFT on specified aspects	Title(s) of OFT	No. of FLD on specified aspects	No. of capacity development programme on specified aspects	Total no. of farm women/ girls involved in the project	Details of Issues related to gender mainstreaming addressed through the project

21. Information on Krishi Kalyan Abhiyan Phase-I/ Phase-II/ Phase-III, if applicable

Krishi Kalyan Abhiyan- I and II - NA

A. Training

Name of programme	No. of programmes			No. of officials attended the							
programme		SC		ST	ST		Others		Total		programme
		M	F	M	F	M	F	М	F	Т	P. 08. withit
KKA-I											
KKA-II											

B. Distribution of seed/ planting materials/ input/ others - NA

Name of progra mme	No. of Pro gra mm	Tota	ıl quantii	ty distri	ibuted		No. of farmers benefited									
	е	Se	Planti	Inp	Oth		SC	S	ST	Oth	ners		Total			
		ed (q)	ng mater ial (lakh)	ut (kg)	er (kg/ No.)	М	F	М	F	М	F	М	F	T		
KKA-I																
KKA- II																

C. Livestock and Fishery related activities

Name	No.	1	Activities	perform	ed			No.	of farn	ners	benefi	ted			No. of
of	of	No.	No. of	Feed/	Any	S	С	S	Т	Ot	hers		Total		other
progra	Pro	of	anim	nutrie	other										officials
mme	gra	anim	als	nt	(Distri	M	F	М	F	M	F	M	F	T	(except
	mm	als	dewor	suppl	bution										KVK)
	е	vacci	med	ement	of										attended
		nated		S	animal										the
				provi	s/										programme
				ded	birds/										
				(kg)	fingerli										
					ngs)										
					[No.]										
KKA-I															
KKA-II															

D. Other activities

	me	Activities		No. of farmers benefited							
0	of in the second s		SC	ST	Others	Total	officials				

progra mme		M	F	M	F	M	F	M	F	Т	(except KVK) attended the programme
KKA-I	Soil Health Card Distributed										
	NADEP										
	Pit established										
	Farm implements distributed										
	Others, if any										
KKA-	Soil Health Card Distributed										
Π	NADEP										
	Pit established										
	Farm implements distributed										
	Others, if any										

Krishi Kalyan Abhiyan<u>- III</u>

No. of villages	No. of animal inseminated			No.	Any other, if any (pl. specify)						
covered		SC	SC ST Others			rs	Tota	1		G I 007	
		M F M F M F T									

22. Any other programme organized by KVK, not covered above

S1.	Name of the	Date of the	Venue	Purpose	No. of participants
No.	programme	programme			

23. Good quality action photographs of overall achievements of KVK during the year (best 10)
