FORMAT 1- GENERAL, OFT, FLDS

ACTION PLAN PERIOD - Rabi 2009-10, Kharif 2010 and Rabi 2010-11

Details of Adopted village (Approved by competent Authority in meetings/workshops)

KVK Name	Village Name	Year of adoption	Block Name	Distance from KVK	Population	Number of farmers (having land in the village)
KVK, Ganjam	Halandkhola	2009	Bhanjanagar	25km	700	180
KVK, Ganjam	Dalak	2009	Bhanjanagar	23km	256	70
KVK, Ganjam	Burujhola	2009	Buguda	40km	472	100
KVK, Ganjam	Raigochha	2009	Sorada	55km	413	95
KVK, Ganjam	Chopara	2009	Jagannath Prasda	25km	1500	300

THRUST AREA IDENTIFIED BY KVKs (Approved by competent Authority in meetings/workshop)

KVK Name	THRUST AREA
KVK, Ganjam	Varietal replacement of Swarna with Pratikshya, var. diversification Karpurakranti (improved scented), organic rice cultivation for higher market price & to avoid
	distress sale. Increasing productivity by varietals replacement & method of sowing/planting and correction of micronutrient deficiency with green manuring.
KVK, Ganjam	Yield maximization through pit method of planting, growing red rot resistant var. like COA 89084, Uttara, Saraju, etc. and release of egg parasite Trichograma for
	control of ESB, Gur making.
KVK, Ganjam	Phosphorus management of Rice-Pulse system, control of wild lathyrus, growing cold tolerant var. in Rice-Pulse system like TARM-1, PU-30,OBGG-52,Prasad, e
KVK, Ganjam	Increase yield & oil content by adopting of var. like Smruti, TMV-2, Devi, TAG-24 in groundnut, introduction of export quality white seeded sesamum var. GT-2
	and improved var. Amrit, growing hyb. sunflower in rice-oilseed cropping system.
KVK, Ganjam	Growing fodder crop cereals+legumes, Rabi season fodder crops like oat, berseam, lusern, etc. for round the year fodder availability.
KVK, Ganjam	Hyb. Va. Resistant of pest & disease & suitable for harvesting for longer period, correction of boron deficiency, application of vermicompost, bio intensive IPM
	schedule for pest control
KVK, Ganjam	Bio intensive integrated wilt management, bio intensive IPM for fruit & shoot borer
KVK, Ganjam	Introduction of EFY var. Gajendra, replacement of yam var. with Hati khojia, increase area under sweet potato var. Gouri to meet the vitamin A deficiency of poor
	people
KVK, Ganjam	Growing suitable var. for processing & regular bearing, control of mango hopper
KVK, Ganjam	Growing semi-dwarf var., control of Eridophyte mite in a massive way. Control of fruit drop, vermicomposting of coir peeth, use of coconut shell material for gun

	material
KVK, Ganjam	Growing var. with high % of female plants like Co-7, Koorg honey dew, extraction of papain
KVK, Ganjam	Introduction of tissue culture banana. Control of panama wilt, fiber extraction from the leaves & pseudo stem.
KVK, Ganjam	Growing good var. like Allahbad safeda, Lucknow-59, debloosming during rainy season, control of wilt disease
KVK, Ganjam	Growing short duration hyb. to avoid flowering & fruiting during hot months, control of Tea mosquito.
KVK, Ganjam	Integrated fish farming system, dockery in fish pond, value addition of marine fish, pond plankton management, mixed farming of fish and prawn
KVK, Ganjam	Late heat management of heifer, up gradation of desi cow through A.I, vaccination with health camp, Azolla as fodder
KVK, Ganjam	Up gradation with improved buck, buck exchange in herds, control of pox, pipia through vaccination, control kid mortality
KVK, Ganjam	Popularization of dual purpose bird Banaraja, poultry vaccination to prevent diseases
KVK, Ganjam	Availability of low farm implements like manual rotary transplanter, double row rotary weeder, pit maker for sugarcane, development of power operated multi
	purpose intercultural equipment
KVK, Ganjam	Cultivation of medicinal plants like Bramhi, Bachcha, Sarpagandha, etc.
KVK, Ganjam	Growing long staple hyb. like Bunny, Sabitha, practice of low cost bio intensive IPM schedule
KVK, Ganjam	Development of pond based farming systems, value addition & post harvest operation, mixed fish farming, F.W prawn culture, air breathing & ornamental fishery

PROBLEM IDENTIFIED BY KVKs (Approved by competent Authority in meetings/workshop)

	DI IX VIX (Approved by competent ruthority in meetings) workshop)
KVK Name	Problems identified
KVK, Ganjam	Paddy: low yield, distress sale, deterioration of soil productivity, pest problem, water scarcity
KVK, Ganjam	Ragi: Low yield from existing variety
KVK, Ganjam	Groundnut: low yield, pest and disease problem
KVK, Ganjam	Green gram: Low yield to wild lathyrus, lack HYV
KVK, Ganjam	Papaya: Low yield from local tall variety
KVK, Ganjam	Elephant Foot Yam: nonuse of waste land
KVK, Ganjam	Brinjal, Cow pea, Ginger, Tomato, Drumstick, Cauliflower: Low yield, Lack of HYV, Pest management, Pest problem
KVK, Ganjam	Brinjal: Fruit and shoot borer, wilting
KVK, Ganjam	Potato: Low yield and cracking, fertilizer management, micronutrient management
KVK, Ganjam	Low income of farm women: unaware about agricultural allied activities, lack of awareness for utilization of surplus
	commodities
KVK, Ganjam	Cattle: Low milk yield, low production due to gastro intestinal worms, no of estrus per conception is high
KVK, Ganjam	Goat: Mange, PPR
KVK, Ganjam	Backyard poultry: Low income due to local poultry
KVK, Ganjam	Soil health: less use of organic matter, imbalance use of chemical fertilizer
KVK, Ganjam	Fishery: Seasonal pond, lack scientific pond management practice, disease and parasite infestation, low income

REPORTING PERIOD – KHARIF 2008 and RABI 2008-09

1. Summery of <u>TECHNICAL ACHIEVEMENTS</u>

Table 1.1: Details of target of mandatory activities by KVK 2009-10 (Season based activity like OFT, FLD, Seed – Reporting period is Rabi 2009-10; Kharif 10 and Rabi 2010-11; for training and others – Reporting Period from October, 2009 to September 2010)

KVK Name	depterment, 2010)		T4
KVK Name	Activity	Number of activity taken	Target Number of farmers/ beneficiaries
KVK, Ganjam	OFTs	11	55
KVK, Ganjam	OFT converted to FLDs		
KVK, Ganjam	FLDs – Oilseeds (activity in ha)	5	15
KVK, Ganjam	FLDs – Pulses(activity in ha)	5	15
KVK, Ganjam	FLDs - Cotton(activity in ha)	-	-
KVK, Ganjam	FLDs – Other than Oilseed and pulse (activity in ha/ unit if taken in	28	
	Enterprise)		
KVK, Ganjam	1. Training-Farmers and farm women	73	1825
KVK, Ganjam	2. Training-Rural youths	18	360
KVK, Ganjam	3. Training- Extension functionaries	05	75
KVK, Ganjam	Extension Activities	1199	3405
KVK, Ganjam	Seed Production (Number of activity is as seeds in quintal)	244q	
KVK, Ganjam	Planting material ((Number of activity is as number of planting material)	3000nos	

Table 1.2: Abstract of interventions to be taken during October, 2009 to March, 2011

				Interventions							
KVK name	Thrust area	Crop/ Enterprise	Identified Problem	Title of OFT if any	Title of FLD if any	Title of Training if any	Title of training for extension personnel if any	Extension activities	Supply of seeds, planting materials etc.		
KVK, Ganjam	Increase in production of paddy through HYV, INM & method of sowing/planting	Paddy	Low yield	Assessment of Hybrid paddy	Performance of short duration paddy in rainfed unbunded upland	Integrated pest management of paddy	-	Field day	Seeds		
KVK,		Paddy	Deterioration of	-	Green manuring	Production of	Leaflet, CD	Field day	-		
Ganjam			soil productivity		for soil fertility	vermicompost	shows				

KVK, Ganjam		Paddy	Distress sale	-	Performance of long slender grain rice	Cultivation of long slender grain rice var.	Processing of long slender grain rice var.	-	Seeds
KVK, Ganjam		Paddy	Low yield	-	Cultivation of hybrid rice	Cultivation of hybrid rice	-	-	Seeds
KVK, Ganjam		Paddy	Low yield	-	SRI method of rice planting	SRI method of rice planting		-	Seeds
KVK, Ganjam	Yield maximization of Ragi	Ragi	Low yield from existing var	Assessment of Ragi variety	-	-	-	-	Seed material
KVK, Ganjam	Vermicomposti ng	Vermicompost	Use of chemical fertilizer less use of organic inputs		Introduction of vermicompost unit	Production use of vermicompost	Leaflet, CD shows	-	Supply of species E.foetida
KVK, Ganjam	Apiary	Apiary	Unawreness about apiary unit management		Introduction of Apiary unit			-	Supply of bee colony
KVK, Ganjam	Increase the yield of Elephant foot yam with good mngt. Practices	Elephant Foot Yam	Local var. with acridity taste	-	Cultivation of Elephant Foot Yam var. Gajendra	Cultivation of tuber crops(Elephant Foot Yam)	-	-	Seed material
KVK, Ganjam	Yield maximization of papaya	Papaya	Low yield from local tall var.	-	Cultivation of dwarf papaya		-	-	Seedling
KVK, Ganjam	Yield maximization of drumstic	Drumstic	Low yield from local var	-	Cultivation of PKM-1 improved var.		-	-	Seedling
KVK, Ganjam	Increasing yield of kharif Brinjal crops by growing HYV	Brinjal	Low yield	-	Performance of HYV Brinjal	Integrated disease management of vegetables	-	-	seeds
KVK, Ganjam	Increasing yield of tomato by growing HYV	Tomato	Low yield	-	Growing of BT- 12 var. of tomato		-	-	seedling
KVK, Ganjam	Yield maximization of drumstic	Turmeric	Low yield	-	Performance of var. suroma of turmeric	-	-	-	seeds
KVK, Ganjam	Introduction of high value spices	Ginger	Low yield	-	Cultivation of HYV ginger	-	-	-	Seed material
KVK, Ganjam	Management of acid lateritic soil	Cowpea	Low yield	Assessment of phosphogypsum in cowpea	-	-	-	Field day	phosphogypsum
KVK, Ganjam	Micronutrient mgt in cauliflower	Cauliflower	Low yield	-	Performance of Boron in cauliflower		-	-	Borax

KVK, Ganjam	Under utilization of	Fruits and vegetables	Food & nutritional		Performance of Kitchen				Seeds, fertilizers
	homestead land		insecurity		gardening through out the year				
KVK, Ganjam	Pest & disease management	Vegetables	Bio-control pest disease			Bio-control of pest and disease of vegetables	CD shows	-	-
KVK, Ganjam	Disease management	Vegetables	IDM			Integrated disease management of vegetables	CD shows		
KVK, Ganjam	Lack of proper use of farm waste	Paddy straw & oyster mushroom	Non-utilisation of farm waste	-	Performance of the mushroom cultivation through out the year	Paddy straw & oyster mushroom cultivation			Spawn
KVK, Ganjam	Yield increase of bittergourd by controlling fruitfly attack.	Bittergourd	Fruitfly attack reduces yield	-	Performance of poison bait on fruit fly attack in bitter gourd	IPM on fruit fly attack in bittergourd	-	-	
KVK, Ganjam	Yield increase of brinjal by controlling fruit and shoot borer	Brinjal	Fruit and shoot borer reduces yield of brinjal	Assessment of fruit &shoot borer in Brinjal	-	IPM on fruit and shoot borer of brinjal	-	-	
KVK, Ganjam	Introduction of new variety	Groundnut	Low yield, more disease and pest in local var.	-	performance of new variety JAL- 42 of groundnut	Integrated pest management of groundnut	-	Field day	Seeds
KVK, Ganjam	Control of wild lathyrus	Green gram	Low yield due to wild lathyrus	-	Control of wild lathyrus by pre- emergence application of herbicide	Method of application of herbicide	-	Field day	Herbicide
KVK, Ganjam	Increasing yield by HYV	Blackgram	Low yield	-	Performance of HYV of Blackgram var. TU-94-2	Integrated disease management of blackgram	-	Field day	seeds
KVK, Ganjam	Fish yield maximisation	Fish	Low yield	Assessment of fish yield through pond plankton management	Feed management of composite pisciculture			Field day, TV programme	Fingerlings, GNOC, RB, Agrimini fort

KVK, Ganjam	Diversified aquaculture	Fish & prawn	Low income, improper resource utilization, more feeding cost	Assessment of mixed culture of fresh water prawn with fish	Fish-cum- livestock integrated farming	Fresh water prawn culture (M. rosenbergii and M. malcomsonii)		Field day, Radio & TV prog,	Juveniles of fish and prawn Poultry birds & horticultural crops
KVK, Ganjam	Composite pisciculture	Fish	Traditional method of culture, improper species selection and stocking. Seasonality of pond	Assessment of fish yield by introduction of yearling stocking		-	-	44 film CD shows, Leaf let	Yearlings etc.
	Composite pisciculture	Fish	Fish disease			Common diseases found in fish culture their prevention and control		44 film CD shows, Leaf let	
	Composite pisciculture	Fish	Deterioration of pond quality			Management soil and water quality in fish pond		44 film CD shows	
	Composite pisciculture	Fish	Low income from fish pond			lime, fertilizer and manure application in fish pond		44 film CD shows	
KVK, Ganjam	Feeding cattle	Cattle(C.B)	Low milk yield in C.B.cows	-	-	Formulation of concentrate mixture &its feeding to C.B. cows	-	Field day	-
KVK, Ganjam	Disease management in cattle	Cattle(C.B)	Low production due to gastrointestinal worms	-	-	De-worming methods to adult cattle			Poron liquid
KVK, Ganjam	Disease management	Goat	Low income due to lower body weight	-	Controlling mortality in goat	Disease management			Ivermection injection
KVK, Ganjam	Introduction of new variety	Backyard poultry	Low income from local poultry	-	Introduction of dual purpose high producing birds	-	-	-	Banaraja chicks
KVK, Ganjam	Introduction of hand ridger	-	High drudgery with the use of locally available implements to farm women	Assessment of hand ridger in cauliflower for drudgery reduction	-		-	-	Hand ridger

KVK, Ganjam	Location specific drudgery reduction technologies		Drudgery reduction in farm women			Drudgery reduction in farm women		Field day	
KVK, Ganjam	Introduction of poly house technology	Mushroom	Difficult to produce paddy straw mushroom in winter season	Assessment of low cost poly house technology for paddy straw mushroom cultivation in winter	-	-	-	-	
KVK, Ganjam	Groundnut decorticator	Groundnut	Low efficiency and high drudgery during groundnut shelling		Performance of groundnut decorticator for drudgery reduction	-	-	-	Groundnut decorticator
KVK, Ganjam	Introduction of new farm implements	-	Low efficiency and high drudgery during fertilizer application		Performance of fertilizer broadcaster for drudgery reduction	-	-	-	Fertilizer broadcaster
KVK, Ganjam	Storage loss minimization techniques	Green gram & black gram	Low			Storage loss minimization technique of Greengram and Blackgram		Leaf lets	

2. OFT(to be conducted during Rabi 2009-10; Kharif 2010 and; Rabi 2010-11)

2...1 Basic information of the Technology taken by the KVK

41	Dasici	monina	tion of the reen	nology taker	i by the ittit				
KVK	Year	Season	Category of	Thematic area	Title of OFT	OFT ID No*	Crop/Enterpri	No of	Area in
name			technology	code		(to be create	se	trails	ha
			(Assessment/			by the KVK)		(target)	(target)
			Refinement)						
KVK,	2010	Kharif	Assessment	20	Assessment of fruit &shoot borer in Brinjal	10101	Brinjal	5	1.0
Ganjam					·		-		
KVK,	2010	Kharif	Assessment	10	Assessment of hybrids rice	10102	Rice	5	1.0
Ganjam									
KVK,	2010	Kharif	Assessment	10	Assessment of hybrid ginger	10103	Ginger	5	0.4
Ganjam									

KVK,	2010	Kharif	Assessment	14	Assessment of phosphogypsum in cowpea	10104	Cowpea	5	0.4
Ganjam									
KVK,	2010	Kharif	Assessment	10	Assessment of Ragi variety	10105	Ragi	5	1.0
Ganjam									
KVK,	2010	Kharif	Assessment	10	Assessment of cow pea variety Utkal Manika	10106	Cowpea	5	0.4
Ganjam									
KVK,	2009-	Rabi	Assessment	17	Assessment of hand Ridger in cauliflower for	0910207	Cauliflower	3	1.0
Ganjam	10				drudgery reduction				
KVK,	2009-	Rabi	Assessment	57	Assessment of low cost poly house technology for	0910208	Mushroom	3	0.04
Ganjam	10				paddy straw mushroom cultivation in winter				
KVK,	2010	Kharif	Assessment	55	Assessment of fish yield through pond plankton	10109	Fish	2	0.4
Ganjam					management				
KVK,	2010-	Kharif	Assessment	51	Assessment of fish yield by introduction of yearling	10110	Fish	2	0.4
Ganjam					stocking				
KVK,	2010	Kharif	Assessment	55	Assessment of poly culture of fresh water prawn	10111	Fish	2	0.4
Ganjam									

*

Guideline for creation of OFT ID No is given in Annexure (in the last of this file)

.0.0	Thematic Area code for entry	Thematic areas for livestock/enterprises	Thematic Area code for entry
Varietal Evaluation	10	Evaluation of Breeds	51
Seed / Plant production	11	Nutrition Management	52
Weed Management	12	Disease of Management	53
Integrated Crop Management	13	Value Addition	54
Integrated Nutrient Management	14	Production and Management	55
Integrated Farming System	15	Feed and Fodder	56
Mushroom cultivation	16	Small Scale income generating enterprises	57
Drudgery reduction	17		
Farm machineries	18		
Value addition	19		
Integrated Pest Management	20		
Integrated Disease Management	21		
Resource conservation technology	22		
Small Scale income generating enterprises	23		

2.2 Details of Problems taken as OFT by the KVK

KVK name	Problem	OFT ID No	Crop	Farmers' practice		Farmir	ng situation		Total Area (in ha)	Name of the
	diagnose/defined				Soil type	Irrigation	Type of Cultivation (Low land/ Mid land/ Up land	Cropping system	where crop affected by the problem taken in the OFT	block(s) under KVK where the problem occurs
KVK, Ganjam	Fruit and shoot borer attack is a serious problem causing low yield and less market price of fruit.	10101	Brinjal	Application on unsuitable chemicals	Red sandy loam	Rainfed	Upland	Vegetable- pulse	1.0	Sorada
KVK, Ganjam	Low yield for HYV due to increase in pest & disease incidence	10102	Rice	High yielding var. Swarna	Clay loam	Irrigated	Medium	Rice-pulse	1.0	Buguda
KVK, Ganjam	Low yield from local var.	10103	Ginger	Local variety		Rainfed	Upland			Jagannath Prasad
KVK, Ganjam	Deficiency of Sulphur leads to low yield in red laterite soils	10104	Cowpea	Local practice	Sandy clay loam	Rainfed	Upland	Vegetable- vegetable	1.0	Bhanjanagar
KVK, Ganjam	Low yield from presently adopted variety	10105	Ragi	Local variety	Sandy loam	Rainfed	Upland	Cereal-pulse	1.5	Bhanajanagar
KVK, Ganjam	Low yield & production is season bound	10106	Cow pea	Local variety	Sandy loam	Irrigated	Upland	Vegetable- vegetable	2.0	Sorada
KVK, Ganjam	High drudgery with the use of locally available implements to farm women	0910207	Cauliflower	Local practice (manually ridging)	Sandy loam	Irrigated	Medium	Vegetable- vegetable	1.0	Bhanjanagar
KVK, Ganjam	Improper pond management and inadequate plankton lead to low fish yield	0910208	Fish	Improper application of raw cowdung only	Clay loam	Rainfed	Medium	Livestock	0.4	Buguda
KVK, Ganjam	Low fish yield & and return due to stocking of fry in seasonal ponds	10109	Fish	Local practice (Stocking of fry)	laterite loam	Rainfed	Medium	Livestock	0.4	Bhanajanagar
KVK, Ganjam	Low fish yield & and return due to	10110	Fish	Local practice (Stocking of fry)		Rainfed	Medium	livestock	0.4	Bhanjanagar

	stocking of fry and seasonal ponds									
KVK, Ganjam	Low income, low fish yield due to traditional method of culture & seasonal ponds and sandy/gravel bottom	10111	Fish	Traditional method of fish culture	Laterite loam	Rainfed	Medium	Livestock	0.4	Jagannath prasad

2.3 Details of solution taken for technology assessment/refinement by the KVK

2.3 I	Details of s	solution taken for technology	/ assessment/refinement by	the KVK
KVK	OFT ID	Details of technology selected	Source of technology	If refinement in the technology, give details of refinement over recommended
Name	No			practices
KVK,	10101	IPM package(debris burning	OUAT	
Ganjam		&introduction of pheromone trap, tricocard and specific chemical		
		application)		
KVK,	10102	Long slender grain, non scented, 125	CRRI, 2005	
Ganjam		days duration, yield potentiality 3.5	,	
		to 4 tonnes/ha Irrigated medium land		
KVK,	10103	Varietal evaluation	OUAT	
Ganjam	10104	DI 1 '1 (T.1.1	OLLAT	
KVK, Ganjam	10104	Phosphogypsum is low cost. It helps to make available of P,Ca & S and	OUAT	
Ganjam		there by increasing the yield		
KVK,	10105	High yielding variety	OUAT	
Ganjam		Bhairavi/Chilika		
KVK,	10106	Fruit long green & fleshy. Matures in	OUAT	
Ganjam		50-55 days moderately tolerant to		
KVK,	0910207	YMV, Av. Yield-69qt/ha T1 – ridging manually	CIAE, Bhopal	
Ganjam	0910207	T2 – ridging manuary	CIAL, Bhopai	
KVK,	0910208	Paddy straw mushroom cultivation	Precision farming, 2000, OUAT	
Ganjam		under low cost poly house		
		technology		
KVK,	10109	T1 – Local practice (use of RCD)	CICFRI, WB	
Ganjam		T2 – Use of RCD @ 3ton/ha along with mustard oil cake 350kg/ha and		
		SSP 40kg/ha		
KVK,	10110	T1 Local practice (Stocking of fry)	CIFA	
Ganjam		T 2 – Stocking of yearlings @		
		3,000/ha		
KVK,	10111	T1 Local practice (Stocking of fish	CIFA	
Ganjam		seeds only)		
		T 2 – Stocking of fresh water prawn		

	Juveniles@ 204nos/m ² along with	
	fish	

2.4 Performance of the technology to be assesses/refined

KVK Name	OFT ID No	Parameter name	Unit of measurement for parameter
KVK, Ganjam	10101	Infection, B:C	%, Ratio
KVK, Ganjam	10102	Yield, effective panicles/m ₂ , B:C	q/ha, no., Ratio
KVK, Ganjam	10103	Yield, B:C	q/ha, Ratio
KVK, Ganjam	10104	Pod yield, pods/plant, B:C	q/ha; no, Ratio
KVK, Ganjam	10105	Yield, B:C	q/ha, Ratio
KVK, Ganjam	10106	Days to first flowering, no of fruits per cluster, yield	
KVK, Ganjam	0910207	Ridging, B:C	area / hour, Ratio
KVK, Ganjam	0910208	yield/bed	
KVK, Ganjam	10109	plankton population, fish yield, B:C ratio	ml/liter, t/ha, Ratio
KVK, Ganjam	10110	Fish yield, B:C ratio	t/ha, ratio
KVK, Ganjam	10111	Fish & Prawn yield, B:C ratio	t/ha, ratio

3. Frontline Demonstrations (to be conducted during Rabi 2009-10; Kharif 2010 and Rabi 2010-11)

3.1. Follow-up for results of FLDs implemented during previous years

List of technologies to be demonstrated during previous year and popularized during 2009-11 and recommended for large scale adoption in the district

KVK	Crop/	Year and season	Thematic	Technology	Details of popularization	Horizontal spread	of technology	'
Name	Enterprise	for conducted FLD	Area Code	demonstrated	methods suggested to the Extension system	Name of villages	No. of farmers	Area in ha
KVK, Ganjam	Sugarcane	2003-04, Rabi	11	Pit method of sugarcane cultivation	Farmers' Field School Field Day	115	375	800
KVK, Ganjam	Sugarcane	2005-06, Rabi	10	Resistant var.	Seed production, demonstration, transportation subsidy	90	200	550
KVK, Ganjam	Sugarcane	2003-04, Rabi	20	Release of parasite <i>T. chilonis</i>	Production of parasite & site delivery demonstration training	90	200	550
KVK, Ganjam	Paddy	2005-06, kharif	10	Superfine rice var. JGL-384	Seed village, demonstration, field day	110	150	350
KVK, Ganjam	Paddy	2009-10, Kharif	10	Long slender var. Geetanjal	Demonstration, field day	50	300	110
KVK, Ganjam	Paddy	2009-10, Kharif	10	New released var. Pratikshya	Seed village, demonstration, field day	500	1500	10000
KVK, Ganjam	Paddy	2009-10, Kharif	14	Use of organic nutrients like green manuring	Demonstration, field day	80	350	200

				(dhanicha, vernmicompost)				
KVK, Ganjam	Paddy	2008-09, Kharif	10	Newly released resistant var. Pratikshya	Farmers' field school, demonstration, field day	350	650	10000
KVK, Ganjam	Paddy	2008-09, Kharif	15	SRI method of rice cultivation	Farmers' field school, demonstration, field day	110	400	300
KVK, Ganjam	Paddy	2004-05, kharif	18	Use of zig-zag puddler	Train the farmers on production, repair & maintenance & demonstration	50	175	1200
KVK, Ganjam	Tomato	2005-06, Rabi	10	Use of plant products in wilt management	Training, demonstration	25	120	200
KVK, Ganjam	Cotton	2005-06, Kharif	20	Bio intensive IPM	Farmers field school	60	1200	1000
KVK, Ganjam	Rice-pulse	2007-08, Kharif	22	Phosphorus management (all P ₂ O ₅ of the system of rice crop)	Demonstration	30	240	500
KVK, Ganjam	EFY	2008-09, Rabi	10	Use of non-acrid EFY var. Gajendra	Demonstration, training	20	200	10
KVK, Ganjam	Hybrid Papaya	2008-09, Kharfi	10	Use of dwarf hybrid var. Manzil	Demonstration, training	20	100	10
KVK, Ganjam	Ginger	2008-09	10	Use of HYV Suprava	Demonstration, training	5	50	5
KVK, Ganjam	Pulse	2005-06, Rabi	10	Cold tolerant green gram var. TARM-1	Seed production, demonstration, field day	60	350	2000
KVK, Ganjam	Groundnut	2007-08, Kharif	10	Suitable high yielding var. Smruti	Seed production, demonstration, field day	50	600	500
KVK, Ganjam	Groundnut	2006-07, Kharif	14	INM on groundnut	Demonstration, field day	30	150	250

3.2 Details of FLDs to be implemented during Rabi 2009-10; Kharif 2010 and; Rabi 2010-11 (Information is to be furnished in the following two tables for each category i.e. cereals, horticultural crops, oilseeds, pulses, cotton and commercial crops.)

KVK	Crop	Season	Year	Thematic area code	Name of the technology to be demonstrate	Detail description of the technology	Area (ha) to be proposed	No. of farmers/ Demonstration to be targeted				
Name				code	to be demonstrate			SC	ST	Others	Total	
KVK, Ganjam	Paddy	Kha- rif	201	10	Long slender rice variety Geetanjali	Var. Geetanjali with fertilizer dose of 60:30:30 of NPK/ha & bio intensive IPM schedule	10.0	06		09	15	
KVK, Ganjam	Paddy	Kha- rif	201 0	22	Green manuring	Use of organic nutrients management like green manuring	4.0	04		06	10	
KVK, Ganjam	Paddy	Kha- rif	201	10	Newly released Variety Pratikshya	Variety pratikshya with fertilizer dose of 80:40:40 of NPK	6.0	03		07	15	
KVK, Ganjam	Paddy	Kha- rif	201 0	13	SRI method	SRI method of planting of 12 days old seedling at a spcing of 25 x 25 cm	2.0	02		08	10	
KVK, Ganjam	Paddy	Kha- rif	201 0	20	Bio-intensive IPM schedule	Growing hybrid variety Rajalaxmi with 100:50:50 NPK / ha	2.0	01		04	5	

KVK, Ganjam	Paddy	Kha- rif	201	10	Short duration variety Heera	Short duration variety with 60:30:30 NPK / ha	2.0	03		07	10
KVK, Ganjam	Greeng- ram	Rabi	200 9-10	12	Use of weedicide pendiherb	Use of herbicide as pre-emergence application	2.0	04		06	10
KVK, Ganjam	Papaya	Khari f	201 0	10	Replacement of low yielding local variety	Cultivation of dwarf papaya with scientific technology	1.0	4	-	6	10
KVK, Ganjam	Drumsti c	kharif	201 0	10	Replacement of low yielding local variety	Cultivation of PKM-1 improved variety with scientific technology	1.0	4		6	10
KVK, Ganjam	EFY	kharif	201	10	Non-irritating Gajendra variety	Growing Elephant foot yam var. Gajendra at a spacing of 3', tuber size 250 gms, seed treatment with Panchagabya & fertilizer dose of 100:50:75 of NPK/ha	1.0	10	5	10	25
KVK, Ganjam	Tomato	Khari f	201	10	Improved variety with high TSS content with scientific technology	Growing BT-12 variety for high yield and can be used canning purpose due to high T.S.S content	2.0	10		15	25
KVK, Ganjam	Brinjal	Khari f	201	20	Resistant variety	Growing Utkal Anushri at a spacing of 75x60 cm with fertilizer dose of 125:80:100 of NPK/ha and under bio intensive IPM schedule	2.0	10		15	25
KVK, Ganjam	Bittergo urd	Rabi	200 9-10	20	Management of fruit fly bittergourd by poison bait	IPM with poison bait	1.0				10
KVK, Ganjam	Ground nut	Rabi	200 9-10	10	Replacement of low yield local variety with HYV	Growing groundnut with suitable variety with full package	5.0				15
KVK, Ganjam	Blackgr am	Rabi	200 9-10	10	Replacement of low yield local variety	Growing Blackgram under rice-pulse system	5.0				15
KVK, Ganjam	Cauliflo wer	Rabi	200 9-10	14	Application of B	B helps in increasing the cord quality and yield of cauliflower in B deficient sandy loam	2.0				15
KVK, Ganjam	Turmeri c	Khari f	200 9-10	10	Replacement of low yielding local var. with high yielding	Growing var. Suroma on raised beds with fertilizer dose of 120:100:100 of NPK/ha.	0.4	2		3	5

Extension and Training activities under FLD

						No. o	f activities t	o be organ	ized	
KVK Name	Crop*	Season	Year	Activity	Pre- sowing	Post- sowing	Mid season	Before harvest	After harvest	Total
KVK, Ganjam	Paddy	kharif	2010	Field days		-		01	01	01
KVK, Ganjam				Farmers Training	03		01			04
KVK, Ganjam				Media coverage			01	01	01	01

KVK, Ganjam				Training for extension functionaries	01					
KVK, Ganjam	Greengram	Rabi	2009-10 & 2010-11	Field days				03		02
KVK, Ganjam			20:0::	Farmers Training	02	01	01			02
KVK,				Media coverage					02	02
Ganjam KVK,				Training for extension functionaries						
Ganjam KVK, Ganjam	Blackgram	Rabi	2009-10 & 2010-11	Field days				02		02
KVK, Ganjam				Farmers Training	01		01			02
KVK, Ganjam				Media coverage	01					
KVK, Ganjam				Training for extension functionaries						
KVK, Ganjam	Papaya	Kharif	2010	Field days	01					01
KVK,				Farmers Training	01					01
Ganjam KVK,				Media coverage					01	01
Ganjam KVK,				Training for extension functionaries						
Ganjam KVK,	Drumstick	Kharif	2010	Field days	01					01
Ganjam KVK,				Farmers Training	01					01
Ganjam KVK,				Media coverage						
Ganjam KVK,				Training for extension functionaries						
Ganjam KVK,	EFY	Kharif	2010	Field days	01				01	02
Ganjam KVK,				Farmers Training	01					01
Ganjam KVK,				Media coverage					01	01
Ganjam KVK,				Training for extension functionaries						
Ganjam KVK,	Tomato	Kharif	2010	Field days	02					02
Ganjam KVK,				Farmers Training	01		01		02	02
Ganjam									-	-

KVK, Ganjam				Media coverage		01		01
KVK,				Training for extension functionaries				
Ganjam								
KVK,	Brinjal	Kharif	2010	Field days	01	02		03
Ganjam				<u> </u>	0.4			
KVK, Ganjam				Farmers Training	01		01	02
KVK,				Media coverage		01		01
Ganjam				iviedia coverage		01		01
KVK,				Training for extension functionaries				
Ganjam				Training for exterior randianance				
KVK,	Bittergourd	Rabi	2010-11	Field days	02			02
Ganjam	J			·				
KVK,				Farmers Training	01	01		02
Ganjam				-				
KVK,				Media coverage		01		
Ganjam								
KVK,				Training for extension functionaries				
Ganjam KVK,	Crounday.	I/h o vif	2010	Field dove	01		00	03
Ganjam	Groundnut	Kharif	2010	Field days	01		02	03
KVK,				Farmers Training	01	01		02
Ganjam				Tammers Training				02
KVK,				Media coverage		01		01
Ganjam				Ŭ				
KVK,				Training for extension functionaries				
Ganjam								
KVK,	Cauliflower	Rabi	2009-10	Field days	01		02	03
Ganjam								
KVK,				Farmers Training	01	01		02
Ganjam KVK,				Madia agyarana	01			01
Ganjam				Media coverage	01			01
KVK,				Training for extension functionaries				
Ganjam				Training for extension functionalies				
KVK,	Turmeric	Kharif	2010	Field days	01		02	03
Ganjam				1 1212 23/5				
KVK,				Farmers Training	01	01		02
Ganjam								
KVK,				Media coverage	01			
Ganjam								
KVK,				Training for extension functionaries				
Ganjam								

^{*}Activity (Column No 3) must be repeated for each crop

3.3 Details of FLD on Enterprises (i) Farm Implements 3.3

				No. of	farmers			Name of Performance parameters/ indicators with unit of
KVK Name	Name of the implement	Crop					Area (ha)	measurement (Performance indicator along with measurement
K v K Name	Name of the implement	Стор	SC	ST	Others	Total	Alea (IIa)	unit should be separated by comma only and second
								performance indicator should be separated by semi-colon only)
KVK, Ganjam	Groundnut decorticator	Ground nut	3		7	10		Shelling of groundnut, kg/hour
KVK, Ganjam	Fertilizer broadcaster	All crops	4		6	10		Area covered, ha/hr

(ii) Livestock Enterprises

KVK Name	Name of Enterprise	Breed	No. of farmers	No. of animals, poultry birds etc.	Name of Performance parameters/ indicators with unit of measurement (Performance indicator along with measurement unit should be separated by comma only and second performance indicator should be separated by semi-colon only)
KVK, Ganjam	Backyard poultry	Banaraja	20	200	Weight at 6 months age, Kg; Eggs laid, No
KVK, Ganjam	Goat	Ganjam	10	50	Animals recovered, No
KVK, Ganjam	Fish	IMC	05	5000 fingerlings/acre	Fish yield, t/ha; B:C ratio
KVK, Ganjam	Fish	IMC, GC & CC	05	Rice bran, GNOC, vit-min mixture	FCR,ratio; fish yield, t/ha; B:C ratio
KVK, Ganjam	Fish	Fish, Banaraja, TCB, papaya & vegetable seedlings	05	Fish, Banaraja, TCB, papaya & vegetable seedlings	Fish yield,t/ha; additional return & B:C ratio

(iii) Other Enterprises

	•	Variety/	No.	of farme	ers to be ta	rgeted	Type of Units		Name of Performance parameters/ indicators with unit of
KVK Name	Enterprise	breed/ Species/others	SC	ST	Others	Total	for demonstration (give details)	No. of Units to be Targeted	measurement (Performance indicator along with measurement unit should be separated by comma only and second performance indicator should be separated by semi-colon only)
KVK, Ganjam	Mushroom	Volvaria volvacia & Pleurotus sajorcaju				5		100	Yield, kg/bed
KVK, Ganjam	Apiary	Apis indica	1		04	5	Box	5	Honey, yield/year
KVK, Ganjam	Sericulture								
KVK, Ganjam	Vermi compost	Eisinia foetida	03		07	10	Cement ring	10	Vermi yield,kg; compost yield,kg
KVK, Ganjam	Any other (Kitchen garden)	Fruits & Vegetable				5		5	Yield, kg

GENERATION OF OFT IDENTIFICATION NUMBER (ID No)

Yea	ar			Season	Sl no (as per decision by Progra Coordinator)	amme
0	9	1	0	1	0	1
1	0	1	1	2	1	0

Important

- 1. YELLOW COLORED COLOUMN Four digits for financial year. i.e. for financial year 2009-10 use 0910 for yellow colored coloumn
- 2. GREEN COLORED COLOUMN for season of conducting OFT (use 1 for Kharif; 2 for Rabi and; 3 for Summer)
- 3. **ORANGE COLORED COLOUMN** Serial number for OFT (you can take any serial number from 01 to 99, for 1 to 9 use 01 to 09 in place of 1 to 9) and all the OFT Planned by your KVK must have different serial number.
- 4. As per above specimen table, the ID No of OFT is -0910101, 1011210
- 5. Use your KVK code as per the table mentioned above
- 6. Generate the ID Nos of all the OFT you have planned/conducted during Reporting Period and Use the same in the FORMAT 1.

FORMAT 2 – TRAININGS, EXTENSION ACTIVITY

Abbreviation Used

FW	(A) Farmers & Farm Women
RY	(B) Rural Youths
IS	(C) Extension Personnel
ONC	On Campus Training Programme
OFC	Off Campus Training Programme
M	Male

F	Female
T	Total
Thematic A	Areas for Training
CRP	Crop Production
HOV	Horticulture – Vegetable Crops
HOF	Horticulture-Fruits
HOO	Horticulture- Ornamental Plants
HOP	Horticulture- Plantation crops
HOT	Horticulture- Tuber crops
HOS	Horticulture- Spices
HOM	Horticulture- Medicinal and Aromatic Plants
SFM	Soil Health and Fertility Management
LPM	Livestock Production and Management
WOE	Home Science/Women empowerment
AEG	Agril. Engineering
PLP	Plant Protection
FIS	Fisheries
PIS	Production of Inputs at site
CBD	Capacity Building and Group Dynamics
AGF	Agro-forestry
OTH	Others
RYH	Rural Youth
EXP	Extension Personnel

1. TRAINING PROGRAMMES (October 1, 2009 to March, 2011)

Table T1. Details of Training programmes (including sponsored) conducted by the KVKs

A (Column No. 6 & 7) – October – December, 2009; B (Column No. 8 & 9) – January – March, 2010; C (Column No. 10 & 11) – April–June, 2010; D (Column No. 12 & 13) – July–September, 2010; E (Column No. 14 & 15) – Oct.–December, 2010; F (Column No. 16 & 17) – Jan.–March, 2011; N - No. of course; P – No. of participants

Name of KVK	Cate-gory	Training	Theme	Sub-theme	No. of Courses and beneficiaries (Targeted)													
		Type	code		A	1	I	3	C	1	Ι)	F	Ξ		F	To	otal
					N	P	N	P	N	P	N	P	N	P	N	P	N	P
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
KVK, Ganjam	FW	ONC	CRP	Weed Management														
KVK, Ganjam	FW	ONC	CRP	Resource Conservation Technologies														
KVK, Ganjam	FW	ONC	CRP	Cropping Systems														
KVK, Ganjam	FW	ONC	CRP	Crop Diversification														
KVK, Ganjam	FW	ONC	CRP	Integrated Farming														

Name of KVK	Cate-gory	Training	Theme	Sub-theme	No. of Courses and beneficiaries (Targeted)													
	Ç ,	Type	code		1	4]	В	()		Ē		F	T	otal
					N	P	N	P	N	P	N	P	N	P	N	P	N	P
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
KVK, Ganjam	FW	ONC	CRP	Water management														
KVK, Ganjam	FW	ONC	CRP	Seed production														
KVK, Ganjam	FW	ONC	CRP	Nursery management							1	25					1	25
KVK, Ganjam	FW	ONC	CRP	Integrated Crop Management														Ĺ
KVK, Ganjam	FW	ONC	CRP	Fodder production														
KVK, Ganjam	FW	ONC	CRP	Production of organic inputs														Ĺ
KVK, Ganjam	FW	ONC	HOV	Production of low volume and high value crops			1	25			1	25					2	50
KVK, Ganjam	FW	ONC	HOV	Off-season vegetables														
KVK, Ganjam	FW	ONC	HOV	Nursery raising														
KVK, Ganjam	FW	ONC	HOV	Exotic vegetables like Broccoli														
KVK, Ganjam	FW	ONC	HOV	Export potential vegetables														
KVK, Ganjam	FW	ONC	HOV	Grading and standardization	1	25					1	25					2	50
50	FW	ONC	HOV	Protective cultivation (Green Houses, Shade Net														
				etc.)														<u> </u>
KVK, Ganjam	FW	ONC	HOF	Training and Pruning														
KVK, Ganjam	FW	ONC	HOF	Layout and Management of Orchards							1	25					1	25
KVK, Ganjam	FW	ONC	HOF	Cultivation of Fruit														
KVK, Ganjam	FW	ONC	HOF	Management of young plants/orchards														
KVK, Ganjam	FW	ONC	HOF	Rejuvenation of old orchards														
KVK, Ganjam	FW	ONC	HOF	Export potential fruits														
KVK, Ganjam	FW	ONC	HOF	Micro irrigation systems of orchards														
KVK, Ganjam	FW	ONC	HOF	Plant propagation techniques														
KVK, Ganjam	FW	ONC	НОО	Nursery Management														
KVK, Ganjam	FW	ONC	НОО	Management of potted plants														
KVK, Ganjam	FW	ONC	НОО	Export potential of ornamental plants														
KVK, Ganjam	FW	ONC	НОО	Propagation techniques of Ornamental Plants							1	25					1	25
KVK, Ganjam	FW	ONC	HOP	Production and Management technology														
KVK, Ganjam	FW	ONC	HOP	Processing and value addition														
KVK, Ganjam	FW	ONC	НОТ	Production and Management technology					1	25	1	25					2	50
KVK, Ganjam	FW	ONC	НОТ	Processing and value addition														
KVK, Ganjam	FW	ONC	HOS	Production and Management technology					1	25							1	25
KVK, Ganjam	FW	ONC	HOS	Processing and value addition														
KVK, Ganjam	FW	ONC	HOM	Nursery management														
KVK, Ganjam	FW	ONC	HOM	Production and management technology														
KVK, Ganjam	FW	ONC	HOM	Post harvest technology and value addition														
KVK, Ganjam	FW	ONC	SFM	Soil fertility management														
KVK, Ganjam	FW	ONC	SFM	Soil and Water Conservation														
KVK, Ganjam	FW	ONC	SFM	Integrated Nutrient Management														
KVK, Ganjam	FW	ONC	SFM	Production and use of organic inputs	1	25			1	25			1	25			3	75
KVK, Ganjam	FW	ONC	SFM	Management of Problematic soils	1				1		1	25	<u> </u>				1	25
KVK, Ganjam	FW	ONC	SFM	Micro nutrient deficiency in crops							Ť						t -	
KVK, Ganjam	FW	ONC	SFM	Nutrient Use Efficiency			1	25							1	25	2	50

Name of KVK	Cate-gory	Training	Theme	Sub-theme	No. of Courses and beneficiaries (Targeted)													
	2 3	Type	code		1	A]	В	(D		E		F	To	otal
					N	P	N	P	N	P	N	P	N	P	N	P	N	P
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
KVK, Ganjam	FW	ONC	SFM	Soil and Water Testing														<u> </u>
KVK, Ganjam	FW	ONC	LPM	Dairy Management	1	25			1	25			1	25			3	75
KVK, Ganjam	FW	ONC	LPM	Poultry Management														<u> </u>
KVK, Ganjam	FW	ONC	LPM	Piggery Management														<u> </u>
KVK, Ganjam	FW	ONC	LPM	Rabbit Management														1
KVK, Ganjam	FW	ONC	LPM	Disease Management		1	25	1	25								2	50
KVK, Ganjam	FW	ONC	LPM	Feed management	1	25					1	25					2	50
KVK, Ganjam	FW	ONC	LPM	Production of quality animal products														1
KVK, Ganjam	FW	ONC	WOE	Household food security by kitchen gardening and							1	25					1	25
				nutrition gardening													1	23
KVK, Ganjam	FW	ONC	WOE	Design and development of low/minimum cost diet														<u> </u>
KVK, Ganjam	FW	ONC	WOE	Designing and development for high nutrient														ł
				efficiency diet														
KVK, Ganjam	FW	ONC	WOE	Minimization of nutrient loss in processing														
KVK, Ganjam	FW	ONC	WOE	Gender mainstreaming through SHGs														
KVK, Ganjam	FW	ONC	WOE	Storage loss minimization techniques			1	25									1	25
KVK, Ganjam	FW	ONC	WOE	Value addition			1	25			1	25					2	50
KVK, Ganjam	FW	ONC	WOE	Income generation activities for empowerment of rural Women	1	25											1	25
KVK, Ganjam	FW	ONC	WOE	Location specific drudgery reduction technologies					1	25							1	25
KVK, Ganjam	FW	ONC	WOE	Rural Crafts														1
KVK, Ganjam	FW	ONC	WOE	Women and child care														1
KVK, Ganjam	FW	ONC	AEG	Installation and maintenance of micro irrigation systems														
KVK, Ganjam	FW	ONC	AEG	Use of Plastics in farming practices														1
KVK, Ganjam	FW	ONC	AEG	Production of small tools and implements														
KVK, Ganjam	FW	ONC	AEG	Repair and maintenance of farm machinery and implements														
KVK, Ganjam	FW	ONC	AEG	Small scale processing and value addition														
KVK, Ganjam	FW	ONC	AEG	Post Harvest Technology														
KVK, Ganjam	FW	ONC	PLP	Integrated Pest Management					1	25	1	25	1	25			3	75
KVK, Ganjam	FW	ONC	PLP	Integrated Disease Management	1	25											1	25
KVK, Ganjam	FW	ONC	PLP	Bio-control of pests and diseases			1	25									1	25
KVK, Ganjam	FW	ONC	PLP	Production of bio control agents and bio pesticides														
KVK, Ganjam	FW	ONC	FIS	Integrated fish farming							2	50					2	50
KVK, Ganjam	FW	ONC	FIS	Carp breeding and hatchery management							1	25					1	25
KVK, Ganjam	FW	ONC	FIS	Carp fry and fingerling rearing														
KVK, Ganjam	FW	ONC	FIS	Composite fish culture														
KVK, Ganjam	FW	ONC	FIS	Hatchery management and culture of freshwater prawn					1	25							1	25
KVK, Ganjam	FW	ONC	FIS	Breeding and culture of ornamental fishes														
KVK, Ganjam	FW	ONC	FIS	Portable plastic carp hatchery														i

Name of KVK	Cate-gory	Training	Theme	Sub-theme	No. of Courses and beneficiaries (Targeted)													
		Type	code		I	4]	В	()		Ē		F	To	otal
					N	P	N	P	N	P	N	P	N	P	N	P	N	P
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
KVK, Ganjam	FW	ONC	FIS	Pen culture of fish and prawn														1
KVK, Ganjam	FW	ONC	FIS	Shrimp farming											1	25	1	25
KVK, Ganjam	FW	ONC	FIS	Edible oyster farming														<u> </u>
KVK, Ganjam	FW	ONC	FIS	Pearl culture														<u> </u>
KVK, Ganjam	FW	ONC	FIS	Fish processing and value addition			1	25									1	25
KVK, Ganjam	FW	ONC	PIS	Seed Production	1	25	1	25			1	25					3	75
KVK, Ganjam	FW	ONC	PIS	Planting material production			1	25	1	25	1	25					3	75
KVK, Ganjam	FW	ONC	PIS	Bio-agents production														<u> </u>
KVK, Ganjam	FW	ONC	PIS	Bio-pesticides production														<u> </u>
KVK, Ganjam	FW	ONC	PIS	Bio-fertilizer production														<u> </u>
KVK, Ganjam	FW	ONC	PIS	Vermi-compost production														l
KVK, Ganjam	FW	ONC	PIS	Organic manures production														<u> </u>
KVK, Ganjam	FW	ONC	PIS	Production of fry and fingerlings														1
KVK, Ganjam	FW	ONC	PIS	Production of Bee-colonies and wax sheets														1
KVK, Ganjam	FW	ONC	PIS	Small tools and implements														1
KVK, Ganjam	FW	ONC	PIS	Production of livestock feed and fodder														1
KVK, Ganjam	FW	ONC	PIS	Production of Fish feed			1	25									1	25
KVK, Ganjam	FW	ONC	CBD	Leadership development														1
KVK, Ganjam	FW	ONC	CBD	Group dynamics														1
KVK, Ganjam	FW	ONC	CBD	Formation and Management of SHGs														1
KVK, Ganjam	FW	ONC	CBD	Mobilization of social capital														1
KVK, Ganjam	FW	ONC	CBD	Entrepreneurial development of farmers/youths														1
KVK, Ganjam	FW	ONC	CBD	WTO and IPR issues														1
KVK, Ganjam	FW	ONC	AGF	Production technologies														1
KVK, Ganjam	FW	ONC	AGF	Nursery management														1
KVK, Ganjam	FW	ONC	AGF	Integrated Farming Systems														l
KVK, Ganjam	FW	ONC	OTH	Others (Please specify)														l
KVK, Ganjam	FW	ONC	OTH	Others (Please specify)														l
KVK, Ganjam	FW	ONC	OTH	Others (Please specify)														l
KVK, Ganjam	FW	ONC	OTH	Others (Please specify)														l
KVK, Ganjam	FW	ONC	OTH	Others (Please specify)														l
KVK, Ganjam	FW	ONC	OTH	Others (Please specify)														l
KVK, Ganjam	FW	ONC	OTH	Others (Please specify)														1
KVK, Ganjam	FW	ONC	OTH	Others (Please specify)														1
KVK, Ganjam	FW	ONC	OTH	Others (Please specify)														
KVK, Ganjam	FW	ONC	OTH	Others (Please specify)														
KVK, Ganjam	RY	ONC	RYH	Mushroom Production					1	25							1	25
KVK, Ganjam	RY	ONC	RYH	Bee-keeping							1	25					1	25
KVK, Ganjam	RY	ONC	RYH	Integrated farming														
KVK, Ganjam	RY	ONC	RYH	Seed production														
KVK, Ganjam	RY	ONC	RYH	Production of organic inputs														
KVK, Ganjam	RY	ONC	RYH	Integrated Farming														i

Name of KVK	Cate-gory	Training	Theme	Sub-theme				No.	of Co	urses a	and be	enefic	iaries	(Targ	eted)			
		Type	code		1	4]	В	(7	I	D]	Ē		F	To	otal
					N	P	N	P	N	P	N	P	N	P	N	P	N	P
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
KVK, Ganjam	RY	ONC	RYH	Planting material production			2	50									2	50
KVK, Ganjam	RY	ONC	RYH	Vermi-culture	1	25							1	25			2	50
KVK, Ganjam	RY	ONC	RYH	Sericulture														
KVK, Ganjam	RY	ONC	RYH	Protected cultivation of vegetable crops			1	25			1	25					2	50
KVK, Ganjam	RY	ONC	RYH	Commercial fruit production														
KVK, Ganjam	RY	ONC	RYH	Repair and maintenance of farm machinery and implements														
KVK, Ganjam	RY	ONC	RYH	Nursery Management of Horticulture crops							1	25					1	25
KVK, Ganjam	RY	ONC	RYH	Training and pruning of orchards														
KVK, Ganjam	RY	ONC	RYH	Value addition														
KVK, Ganjam	RY	ONC	RYH	Production of quality animal products														
KVK, Ganjam	RY	ONC	RYH	Dairying	1	25											1	25
KVK, Ganjam	RY	ONC	RYH	Sheep and goat rearing					1	25							1	25
KVK, Ganjam	RY	ONC	RYH	Quail farming														
KVK, Ganjam	RY	ONC	RYH	Piggery														
KVK, Ganjam	RY	ONC	RYH	Rabbit farming														
KVK, Ganjam	RY	ONC	RYH	Poultry production														
KVK, Ganjam	RY	ONC	RYH	Ornamental fisheries			1	20									1	20
KVK, Ganjam	RY	ONC	RYH	Para vets														
KVK, Ganjam	RY	ONC	RYH	Para extension workers														
KVK, Ganjam	RY	ONC	RYH	Composite fish culture							1	20					1	20
KVK, Ganjam	RY	ONC	RYH	Freshwater prawn culture														
KVK, Ganjam	RY	ONC	RYH	Shrimp farming														
KVK, Ganjam	RY	ONC	RYH	Pearl culture														
KVK, Ganjam	RY	ONC	RYH	Cold water fisheries														
KVK, Ganjam	RY	ONC	RYH	Fish harvest and processing technology														
KVK, Ganjam	RY	ONC	RYH	Fry and fingerling rearing														
KVK, Ganjam	RY	ONC	RYH	Small scale processing														
KVK, Ganjam	RY	ONC	RYH	Post Harvest Technology														
KVK, Ganjam	RY	ONC	RYH	Tailoring and Stitching														
KVK, Ganjam	RY	ONC	RYH	Rural Crafts														
KVK, Ganjam	RY	ONC	RYH	Others (Please specify)														
KVK, Ganjam	RY	ONC	RYH	Others (Please specify)														
KVK, Ganjam	RY	ONC	RYH	Others (Please specify)														
KVK, Ganjam	RY	ONC	RYH	Others (Please specify)														
KVK, Ganjam	RY	ONC	RYH	Others (Please specify)														
KVK, Ganjam	RY	ONC	RYH	Others (Please specify)														
KVK, Ganjam	RY	ONC	RYH	Others (Please specify)														
KVK, Ganjam	RY	ONC	RYH	Others (Please specify)														
KVK, Ganjam	IS	ONC	EXP	Productivity enhancement in field crops														
KVK, Ganjam	IS	ONC	EXP	Integrated Pest Management														
KVK, Ganjam	IS	ONC	EXP	Integrated Nutrient management														

Name of KVK	Cate-gory	Training	Theme	Sub-theme				No.	of Cou	ırses a	and be	nefici	aries	Targ	eted)			
		Type	code		A	1	I	3	C)	I			F	To	otal
					N	P	N	P	N	P	N	P	N	P	N	P	N	P
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
KVK, Ganjam	IS	ONC	EXP	Rejuvenation of old orchards														
KVK, Ganjam	IS	ONC	EXP	Protected cultivation technology														
KVK, Ganjam	IS	ONC	EXP	Formation and Management of SHGs														
KVK, Ganjam	IS	ONC	EXP	Group Dynamics and farmers organization														
KVK, Ganjam	IS	ONC	EXP	Information networking among farmers														
KVK, Ganjam	IS	ONC	EXP	Capacity building for ICT application														
KVK, Ganjam	IS	ONC	EXP	Care and maintenance of farm machinery and														
	13			implements														
KVK, Ganjam	IS	ONC	EXP	WTO and IPR issues														
KVK, Ganjam	IS	ONC	EXP	Management in farm animals														
KVK, Ganjam	IS	ONC	EXP	Livestock feed and fodder production														
KVK, Ganjam	IS	ONC	EXP	Household food security														
KVK, Ganjam	IS	ONC	EXP	Women and Child care														
KVK, Ganjam	IS	ONC	EXP	Low cost and nutrient efficient diet designing														
KVK, Ganjam	IS	ONC	EXP	Production and use of organic inputs														
KVK, Ganjam	IS	ONC	EXP	Gender mainstreaming through SHGs														
KVK, Ganjam	IS	ONC	EXP	Others (Disease management)					1	15							1	15
KVK, Ganjam	IS	ONC	EXP	Others (Please specify)														
KVK, Ganjam	IS	ONC	EXP	Others (Please specify)														
KVK, Ganjam	IS	ONC	EXP	Others (Please specify)														
KVK, Ganjam	IS	ONC	EXP	Others (Please specify)														
KVK, Ganjam	IS	ONC	EXP	Others (Please specify)														
KVK, Ganjam	IS	ONC	EXP	Others (Please specify)														
KVK, Ganjam	IS	ONC	EXP	Others (Please specify)														
KVK, Ganjam	FW	OFC	CRP	Weed Management														
KVK, Ganjam	FW	OFC	CRP	Resource Conservation Technologies														
KVK, Ganjam	FW	OFC	CRP	Cropping Systems														
KVK, Ganjam	FW	OFC	CRP	Crop Diversification														
KVK, Ganjam	FW	OFC	CRP	Integrated Farming														
KVK, Ganjam	FW	OFC	CRP	Water management														
KVK, Ganjam	FW	OFC	CRP	Seed production														
KVK, Ganjam	FW	OFC	CRP	Nursery management														
KVK, Ganjam	FW	OFC	CRP	Integrated Crop Management														
KVK, Ganjam	FW	OFC	CRP	Fodder production														
KVK, Ganjam	FW	OFC	CRP	Production of organic inputs														
KVK, Ganjam	FW	OFC	HOV	Production of low volume and high value crops			1	25	1	25							2	50
KVK, Ganjam	FW	OFC	HOV	Off-season vegetables						_								
KVK, Ganjam	FW	OFC	HOV	Nursery raising														
KVK, Ganjam	FW	OFC	HOV	Exotic vegetables like Broccoli														
KVK, Ganjam	FW	OFC	HOV	Export potential vegetables														
KVK, Ganjam	FW	OFC	HOV	Grading and standardization	1	25											1	25
																		,

Name of KVK	Cate-gory	Training	Theme	Sub-theme				No.	of Co	urses a	and be	enefici	iaries	(Targ	eted)			
		Type	code			A]	В	(7])]	Ē		F	T	otal
					N	P	N	P	N	P	N	P	N	P	N	P	N	P
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
				etc.)														
KVK, Ganjam	FW	OFC	HOF	Training and Pruning														
KVK, Ganjam	FW	OFC	HOF	Layout and Management of Orchards							1	25					1	25
KVK, Ganjam	FW	OFC	HOF	Cultivation of Fruit														
KVK, Ganjam	FW	OFC	HOF	Management of young plants/orchards														
KVK, Ganjam	FW	OFC	HOF	Rejuvenation of old orchards														
KVK, Ganjam	FW	OFC	HOF	Export potential fruits														
KVK, Ganjam	FW	OFC	HOF	Micro irrigation systems of orchards														
KVK, Ganjam	FW	OFC	HOF	Plant propagation techniques														
KVK, Ganjam	FW	OFC	HOO	Nursery Management														
KVK, Ganjam	FW	OFC	НОО	Management of potted plants														
KVK, Ganjam	FW	OFC	НОО	Export potential of ornamental plants														
KVK, Ganjam	FW	OFC	HOO	Propagation techniques of Ornamental Plants														
KVK, Ganjam	FW	OFC	HOP	Production and Management technology														
KVK, Ganjam	FW	OFC	HOP	Processing and value addition														
KVK, Ganjam	FW	OFC	НОТ	Production and Management technology	1	25			1	25	1	25					3	75
KVK, Ganjam	FW	OFC	НОТ	Processing and value addition														
KVK, Ganjam	FW	OFC	HOS	Production and Management technology					1	25							1	25
KVK, Ganjam	FW	OFC	HOS	Processing and value addition														
KVK, Ganjam	FW	OFC	HOM	Nursery management														
KVK, Ganjam	FW	OFC	HOM	Production and management technology														
KVK, Ganjam	FW	OFC	HOM	Post harvest technology and value addition														
KVK, Ganjam	FW	OFC	SFM	Soil fertility management	1	25					1	25	1	25			3	75
KVK, Ganjam	FW	OFC	SFM	Soil and Water Conservation														
KVK, Ganjam	FW	OFC	SFM	Integrated Nutrient Management							1	25					1	25
KVK, Ganjam	FW	OFC	SFM	Production and use of organic inputs	1	25							1	25			2	50
KVK, Ganjam	FW	OFC	SFM	Management of Problematic soils														
KVK, Ganjam	FW	OFC	SFM	Micro nutrient deficiency in crops			1	25							1	25	2	50
KVK, Ganjam	FW	OFC	SFM	Nutrient Use Efficiency														
KVK, Ganjam	FW	OFC	SFM	Soil and Water Testing					1	25							1	25
KVK, Ganjam	FW	OFC	LPM	Dairy Management	1	25			1	25							2	50
KVK, Ganjam	FW	OFC	LPM	Poultry Management														
KVK, Ganjam	FW	OFC	LPM	Piggery Management		1								1		1		
KVK, Ganjam	FW	OFC	LPM	Rabbit Management														
KVK, Ganjam	FW	OFC	LPM	Disease Management		1	1	25	1	25				1		1	2	50
KVK, Ganjam	FW	OFC	LPM	Feed management	1	25											1	25
KVK, Ganjam	FW	OFC	LPM	Production of quality animal products														
KVK, Ganjam	FW	OFC	WOE	Household food security by kitchen gardening and nutrition gardening	1	25							1	25			2	50
KVK, Ganjam	FW	OFC	WOE	Design and development of low/minimum cost diet														
KVK, Ganjam	FW	OFC	WOE	Designing and development for high nutrient efficiency diet														

Name of KVK	Cate-gory	Training	Theme	Sub-theme				No.	of Co	urses a	and be	enefici	iaries	(Targ	eted)			
	0,1	Type	code			4]	В	(D		Ē		F	To	otal
					N	P	N	P	N	P	N	P	N	P	N	P	N	P
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
KVK, Ganjam	FW	OFC	WOE	Minimization of nutrient loss in processing														
KVK, Ganjam	FW	OFC	WOE	Gender mainstreaming through SHGs														
KVK, Ganjam	FW	OFC	WOE	Storage loss minimization techniques			1	25							1	25	2	50
KVK, Ganjam	FW	OFC	WOE	Value addition	1	25			1	25			1	25			3	75
KVK, Ganjam	FW	OFC	WOE	Income generation activities for empowerment of rural Women	1	25					1	25	1	25			3	75
KVK, Ganjam	FW	OFC	WOE	Location specific drudgery reduction technologies														
KVK, Ganjam	FW	OFC	WOE	Rural Crafts														
KVK, Ganjam	FW	OFC	WOE	Women and child care														
KVK, Ganjam	FW	OFC	AEG	Installation and maintenance of micro irrigation systems														
KVK, Ganjam	FW	OFC	AEG	Use of Plastics in farming practices														
KVK, Ganjam	FW	OFC	AEG	Production of small tools and implements														
KVK, Ganjam	FW	OFC	AEG	Repair and maintenance of farm machinery and implements														
KVK, Ganjam	FW	OFC	AEG	Small scale processing and value addition														
KVK, Ganjam	FW	OFC	AEG	Post Harvest Technology														
KVK, Ganjam	FW	OFC	PLP	Integrated Pest Management					1	25	1	25					2	50
KVK, Ganjam	FW	OFC	PLP	Integrated Disease Management	1	25											1	25
KVK, Ganjam	FW	OFC	PLP	Bio-control of pests and diseases														
KVK, Ganjam	FW	OFC	PLP	Production of bio control agents and bio pesticides														
KVK, Ganjam	FW	OFC	FIS	Integrated fish farming									1	25			1	25
KVK, Ganjam	FW	OFC	FIS	Carp breeding and hatchery management														
KVK, Ganjam	FW	OFC	FIS	Carp fry and fingerling rearing														
KVK, Ganjam	FW	OFC	FIS	Composite fish culture	2	50	2	50	1	25	2	50					7	175
KVK, Ganjam	FW	OFC	FIS	Hatchery management and culture of freshwater prawn														
KVK, Ganjam	FW	OFC	FIS	Breeding and culture of ornamental fishes														
KVK, Ganjam	FW	OFC	FIS	Portable plastic carp hatchery														
KVK, Ganjam	FW	OFC	FIS	Pen culture of fish and prawn							1	25					1	25
KVK, Ganjam	FW	OFC	FIS	Shrimp farming									1	25			1	25
KVK, Ganjam	FW	OFC	FIS	Edible oyster farming														
KVK, Ganjam	FW	OFC	FIS	Pearl culture														
KVK, Ganjam	FW	OFC	FIS	Fish processing and value addition	1	25											1	25
KVK, Ganjam	FW	OFC	PIS	Seed Production	1	25	1	25			1	25					3	75
KVK, Ganjam	FW	OFC	PIS	Planting material production			1	25	1	25	1	25					3	75
KVK, Ganjam	FW	OFC	PIS	Bio-agents production														
KVK, Ganjam	FW	OFC	PIS	Bio-pesticides production														
KVK, Ganjam	FW	OFC	PIS	Bio-fertilizer production														
KVK, Ganjam	FW	OFC	PIS	Vermi-compost production														
KVK, Ganjam	FW	OFC	PIS	Organic manures production														
KVK, Ganjam	FW	OFC	PIS	Production of fry and fingerlings														

Name of KVK	Cate-gory	Training	Theme	Sub-theme				No.	of Co	urses	and be	enefici	iaries	(Targ	eted)			
	ε ,	Type	code		A	4]	В	(D		E		F	To	otal
					N	P	N	P	N	P	N	P	N	P	N	P	N	P
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
KVK, Ganjam	FW	OFC	PIS	Production of Bee-colonies and wax sheets														1
KVK, Ganjam	FW	OFC	PIS	Small tools and implements														
KVK, Ganjam	FW	OFC	PIS	Production of livestock feed and fodder														1
KVK, Ganjam	FW	OFC	PIS	Production of Fish feed														1
KVK, Ganjam	FW	OFC	CBD	Leadership development														1
KVK, Ganjam	FW	OFC	CBD	Group dynamics														l
KVK, Ganjam	FW	OFC	CBD	Formation and Management of SHGs														<u> </u>
KVK, Ganjam	FW	OFC	CBD	Mobilization of social capital														l
KVK, Ganjam	FW	OFC	CBD	Entrepreneurial development of farmers/youths														1
KVK, Ganjam	FW	OFC	CBD	WTO and IPR issues														1
KVK, Ganjam	FW	OFC	AGF	Production technologies														1
KVK, Ganjam	FW	OFC	AGF	Nursery management														
KVK, Ganjam	FW	OFC	AGF	Integrated Farming Systems														1
KVK, Ganjam	FW	OFC	OTH	Others (Please specify)														1
KVK, Ganjam	FW	OFC	OTH	Others (Please specify)														1
KVK, Ganjam	FW	OFC	OTH	Others (Please specify)														l
KVK, Ganjam	FW	OFC	OTH	Others (Please specify)														l
KVK, Ganjam	FW	OFC	OTH	Others (Please specify)														1
KVK, Ganjam	FW	OFC	OTH	Others (Please specify)														l
KVK, Ganjam	FW	OFC	OTH	Others (Please specify)														l
KVK, Ganjam	FW	OFC	OTH	Others (Please specify)														1
KVK, Ganjam	FW	OFC	OTH	Others (Please specify)														l
KVK, Ganjam	FW	OFC	OTH	Others (Please specify)														l
KVK, Ganjam	RY	OFC	RYH	Mushroom Production							1	20					1	20
KVK, Ganjam	RY	OFC	RYH	Bee-keeping							1	20					1	20
KVK, Ganjam	RY	OFC	RYH	Integrated farming														l
KVK, Ganjam	RY	OFC	RYH	Seed production														1
KVK, Ganjam	RY	OFC	RYH	Production of organic inputs														1
KVK, Ganjam	RY	OFC	RYH	Integrated Farming														1
KVK, Ganjam	RY	OFC	RYH	Planting material production					1	25							1	25
KVK, Ganjam	RY	OFC	RYH	Vermi-culture							1	25					1	25
KVK, Ganjam	RY	OFC	RYH	Sericulture														1
KVK, Ganjam	RY	OFC	RYH	Protected cultivation of vegetable crops							1	25					1	25
KVK, Ganjam	RY	OFC	RYH	Commercial fruit production														1
KVK, Ganjam	RY	OFC	RYH	Repair and maintenance of farm machinery and implements														
KVK, Ganjam	RY	OFC	RYH	Nursery Management of Horticulture crops							1	25					1	25
KVK, Ganjam	RY	OFC	RYH	Training and pruning of orchards														
KVK, Ganjam	RY	OFC	RYH	Value addition														
KVK, Ganjam	RY	OFC	RYH	Production of quality animal products														
KVK, Ganjam	RY	OFC	RYH	Dairying	1	25					1	1					1	25
KVK, Ganjam	RY	OFC	RYH	Sheep and goat rearing					1	25							1	25

Name of KVK	Cate-gory	Training	Theme	Sub-theme				No.	of Cou	ırses a	and be	enefici	aries	(Targ	eted)			
	2 3	Type	code		A	4]	В	C			D		E		F	To	otal
					N	P	N	P	N	P	N	P	N	P	N	P	N	P
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
KVK, Ganjam	RY	OFC	RYH	Quail farming														l
KVK, Ganjam	RY	OFC	RYH	Piggery														1
KVK, Ganjam	RY	OFC	RYH	Rabbit farming														1
KVK, Ganjam	RY	OFC	RYH	Poultry production														1
KVK, Ganjam	RY	OFC	RYH	Ornamental fisheries														1
KVK, Ganjam	RY	OFC	RYH	Para vets														1
KVK, Ganjam	RY	OFC	RYH	Para extension workers														1
KVK, Ganjam	RY	OFC	RYH	Composite fish culture							1	25					1	25
KVK, Ganjam	RY	OFC	RYH	Freshwater prawn culture														l
KVK, Ganjam	RY	OFC	RYH	Shrimp farming														l
KVK, Ganjam	RY	OFC	RYH	Pearl culture														l
KVK, Ganjam	RY	OFC	RYH	Cold water fisheries														
KVK, Ganjam	RY	OFC	RYH	Fish harvest and processing technology														1
KVK, Ganjam	RY	OFC	RYH	Fry and fingerling rearing														1
KVK, Ganjam	RY	OFC	RYH	Small scale processing														1
KVK, Ganjam	RY	OFC	RYH	Post Harvest Technology														1
KVK, Ganjam	RY	OFC	RYH	Tailoring and Stitching														1
KVK, Ganjam	RY	OFC	RYH	Rural Crafts														ĺ
KVK, Ganjam	RY	OFC	RYH	Others (Please specify)														ĺ
KVK, Ganjam	RY	OFC	RYH	Others (Please specify)														1
KVK, Ganjam	RY	OFC	RYH	Others (Please specify)														1
KVK, Ganjam	RY	OFC	RYH	Others (Please specify)														1
KVK, Ganjam	RY	OFC	RYH	Others (Please specify)														1
KVK, Ganjam	RY	OFC	RYH	Others (Please specify)														1
KVK, Ganjam	RY	OFC	RYH	Others (Please specify)														ĺ
KVK, Ganjam	RY	OFC	RYH	Others (Please specify)														ĺ
KVK, Ganjam	IS	OFC	EXP	Productivity enhancement in field crops														ĺ
KVK, Ganjam	IS	OFC	EXP	Integrated Pest Management	1	15											1	15
KVK, Ganjam	IS	OFC	EXP	Integrated Nutrient management			1	15					1	15			2	30
KVK, Ganjam	IS	OFC	EXP	Rejuvenation of old orchards			1	15			1	15					2	30
KVK, Ganjam	IS	OFC	EXP	Protected cultivation technology														i -
KVK, Ganjam	IS	OFC	EXP	Formation and Management of SHGs														i
KVK, Ganjam	IS	OFC	EXP	Group Dynamics and farmers organization														í
KVK, Ganjam	IS	OFC	EXP	Information networking among farmers														i
KVK, Ganjam	IS	OFC	EXP	Capacity building for ICT application														i
KVK, Ganjam		OFC	EXP	Care and maintenance of farm machinery and														1
,j	IS			implements														
KVK, Ganjam	IS	OFC	EXP	WTO and IPR issues														
KVK, Ganjam	IS	OFC	EXP	Management in farm animals														
KVK, Ganjam	IS	OFC	EXP	Livestock feed and fodder production					1	15							1	15
KVK, Ganjam	IS	OFC	EXP	Household food security														
KVK, Ganjam	IS	OFC	EXP	Women and Child care														

Name of KVK	Cate-gory	Training	Theme	Sub-theme				No.	of Cou	ırses a	and be	nefici	aries (Targe	eted)			
		Type	code		A	1]	В	C	1	Ι)	H	3		F	To	otal
					N	P	N	P	N	P	N	P	N	P	N	P	N	P
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
KVK, Ganjam	IS	OFC	EXP	Low cost and nutrient efficient diet designing														
KVK, Ganjam	IS	OFC	EXP	Production and use of organic inputs														
KVK, Ganjam	IS	OFC	EXP	Gender mainstreaming through SHGs														
KVK, Ganjam	IS	OFC	EXP	Others (Fish pond management)			2	30									2	30
KVK, Ganjam	IS	OFC	EXP	Others (Please specify)														
KVK, Ganjam	IS	OFC	EXP	Others (Please specify)														
KVK, Ganjam	IS	OFC	EXP	Others (Please specify)														
KVK, Ganjam	IS	OFC	EXP	Others (Please specify)														
KVK, Ganjam	IS	OFC	EXP	Others (Please specify)														
KVK, Ganjam	IS	OFC	EXP	Others (Please specify)														
KVK, Ganjam	IS	OFC	EXP	Others (Please specify)														
KVK, Ganjam																		

Table T2.1. Details of Vocational training programmes for Rural Youth conducted by the KVKs

Name of KVK	Training title	Crop / Enterprise	Identified Thrust Area	Duration(Days)	To be conducted in Quarters (A/B/C/D/E/F)
KVK, Ganjam	Preparation of feed for cattle	Cattle	For increasing the milk production	2	A
KVK, Ganjam	Production of quality planting material under protected cultivation	Fruit	Income generation through fruit nursery	2	В
KVK, Ganjam					

Table T2.2. Details of training programme conducted for livelihood security in rural areas by the KVKs

Ī	Name of KVK	Training title	Self	employed after train	ning	Number of persons
			Type of units	Number of units	Number of persons	employed else
					employed	where
	KVK, Ganjam					
	KVK, Ganjam					
	KVK, Ganjam					

Table T3. Sponsored Training Programmes

		Thematic	Sub-			Clien		No.	of Pa	rtici	oants	;			Fund
		area (as	theme (as		Dura-	t t		Oth	ers	S	C	S	T	Spons	received
Name of KVK	Title	given in abbreviatio n table)	per column no 5 of Table T1)	Dat e	tion (days)	(FW/ RY/ IS)	No. of courses	М	F	М	F	М	F	o-ring Agenc y	for training (Rs.)

KVK, Ganjam	Pani Panchayat Training	ОТН	Crop & Water manageme nt	-	12	IS	4	90		30				WALMI Cuttack
KVK, Ganjam	Acid soil management	SFM	Managemen t of Problematic soils	Mar ch,2 010	3	FW	3	21 0	40	25	5	15	5	OUAT
KVK, Ganjam	Water management	ОТН	Water manageme nt	Mar ch, 201 0	7	FW	1	30	5	7	3	4	1	AICRP, chiplim a

EXTENSION ACTIVITIES

Name of						No.	of Activ	vity and b	eneficiari	es (Target	ted)				
the KVK	Activity		A		В		C		D		E	I	7	To	otal
		N	P	N	P	N	P	N	P	N	P	N	P	N	P
KVK, Ganjam	Field Day	2	80	1	40	1	40	1	40	2	80	1	40	8	320
KVK, Ganjam	Kisan Mela	1	100	1	100	1	100	1	100	1	100	1	100	6	600
KVK, Ganjam	Kisan Ghosthi	2	80	1	40	1	40	2	80	2	80	1	40	09	360
KVK, Ganjam	Exhibition					1	100							1	100
KVK, Ganjam	Film Show	14	250	14	250	14	250	14	250	14	250	15	250	85	1000
KVK, Ganjam	Method Demonstrations														
KVK, Ganjam	Farmers Seminar														
KVK, Ganjam	Workshop														
KVK, Ganjam	Group meetings														
KVK, Ganjam	Lectures delivered as resource persons	2	60	1	30	2	60	1	30	3	90	3	100	12	370
KVK, Ganjam	Newspaper coverage	4		4		4		4		5		5		21	
KVK, Ganjam	Radio talks	3		3		3		3		4		3		19	
KVK, Ganjam	TV talks	5		5		5		5		7		7		34	
KVK, Ganjam	Popular articles	4		4		4		4		6		7		29	

Name of						No.	of Activ	vity and b	eneficiari	es (Targe	ted)				
the KVK	Activity		A		В		C		D		E]	F	T	otal
		N	P	N	P	N	P	N	P	N	P	N	P	N	P
KVK,	Extension Literature	4		4		4		4		5		6		27	
Ganjam															
KVK,	Advisory Services														
Ganjam															
KVK,	Scientific visit to farmers field	50	150	50	150	50	150	50	150	50	150	50	150	300	900
Ganjam															
KVK,	Farmers visit to KVK	45		45		45		45		45		45		270	
Ganjam															
KVK,	Diagnostic visits	55		55		55		55		55		55		320	
Ganjam															
KVK,	Exposure visits	1		1				1				1		04	
Ganjam															
KVK,	Ex-trainees Sammelan	1	40	1	40	3	120	1	40	1	40	1	40	08	320
Ganjam															
KVK,	Soil health Camp														
Ganjam															
KVK,	Animal Health Camp	1	30	1	30	1	30	1	30	1	30	1	30	06	180
Ganjam															
KVK,	Agri mobile clinic														
Ganjam															
KVK,	Soil test campaigns			2	55	4	100			3	75	3	75	12	305
Ganjam															
KVK,	Farm Science Club Conveners	1	15	1	15	1	15	1	15	1	15	1	15	06	90
Ganjam	meet														
KVK,	Self Help Group Conveners			1	25		1	25		1	25	1	25	04	100
Ganjam	meetings			1	1						1				
KVK,	Mahila Mandals Conveners														
Ganjam	meetings		1	1	1						1			0.4	1.50
KVK,	Celebration of important days	1	25	1	25	1	25	1	25	1	25	1	25	06	150
Ganjam	(specify)		1			1		1							

A (Column No. 6 & 7) – October – December, 2009; B (Column No. 8 & 9) – January – March, 2010; C (Column No. 10 & 11) – April–June, 2010; D (Column No. 12 & 13) – July–September, 2010; E (Column No. 14 & 15) – Oct.–December, 2010; F (Column No. 16 & 17) – Jan.–March, 2011; N - No. of course; P – No. of participants

FORMAT 3- MISCELLENIOUS ACTIVITY

REPORTING PERIO D - 01-10-2009 to 30-09-2010

3.1 PROPOSED BIO PRODUCTS

KVK Name	Major group/class	Product Name	Species	(Quantity	Value (Rs.)	Proposed to No. of
				No	(kg)		Farmers
KVK, Ganjam	BIOAGENTS	Trico card	T.chilonis	60		2400/-	10
KVK, Ganjam							
KVK, Ganjam							
KVK, Ganjam	BIOFERTILIZERS	Verms	Eisinia foetida		5kg	1000	20
KVK, Ganjam		Vermicompost			500 kg	2500	100
KVK, Ganjam							
KVK, Ganjam	BIO PESTICIDES						
KVK, Ganjam							
KVK, Ganjam							

3.2 PROPOSED LIVESTOCK

KVK of KVK	Category	Туре	Breed	Qua	ntity	Value (Rs.)	Proposed to No. of
				(Nos	Kgs		Farmers
KVK, Ganjam	Cattle						
KVK, Ganjam							
KVK, Ganjam	Sheep and Goat						
KVK, Ganjam							
KVK, Ganjam							
KVK, Ganjam	Poultry						
KVK, Ganjam							
KVK, Ganjam	Fisheries						
KVK, Ganjam							
KVK, Ganjam							
KVK, Ganjam	Others (Specify)						
KVK, Ganjam							

3.3 Literature Publication Proposed*

(A) ((,etc.)

KVK Name	News Letters	Leaflets/folders	Pamphlets	Bulletins	Charts	Research papers	Books	CD / VCD / DVD / Audio-Cassette
KVK, Ganjam	No of News Latter -	5				5		
	2							
KVK, Ganjam	No. of copies –	2000						

1000				

[#] Please specify the specific area of publication (B) Literature developed/published

3.4 **Activities of Soil and Water Testing Laboratory Proposed**

Status of establishment of Lab : Running Year of establishment : 2005

List of equipments purchased with amount :

KVK Name	Name of the Equipment	Qty.	Cost
KVK, Ganjam	Exhaust fan 12"	2	3600
KVK, Ganjam	Plastic molded chair	5	1415
KVK, Ganjam	Servo voltage stabilizer (7.5) KVA	1	13500
KVK, Ganjam	Electronic automatic kelplus microprocessor based twenty place micro block digestion system	1	121470
KVK, Ganjam	Electronic acid neutralizer scrubber	1	51470
KVK, Ganjam	Electronic kelplus micro processor based automatic nitrogen distillation system	1	156530
KVK, Ganjam	Electronic titration system for kelplus system	1	52000
KVK, Ganjam	151280 U controller based flame photometer with filter (Na & K), compressor & instrument	1	35200
KVK, Ganjam	101661 U controller based vis spectrophotometer with digital W/L display (340-990 nm) instrument	1	30100
KVK, Ganjam	Plant sample grinder/laboratory mill (Satyam)	1	8000
KVK, Ganjam	Hot water bath (Satyam)	1	4000
KVK, Ganjam	Horizontal shaker (Satyam)	1	11000
KVK, Ganjam	Distilled water unit/steel (Satyam)	1	7200
KVK, Ganjam	Hot air oven (Satyam)	1	10500
KVK, Ganjam	Laboratory centrifuge ELTEK	1	9000
KVK, Ganjam	Sieve (10 mesh)	1	700
KVK, Ganjam	Sieve (60 mesh)	1	423
KVK, Ganjam	Soil auger/sampling tube (screw/tube screw augur)	1	1700

KVK, Ganjam	Soil thermometer alongwith iron frame support	1	2712
KVK, Ganjam	Olympus ML-m	1	17900
KVK, Ganjam	Olympus MS-13	1	26890
KVK, Ganjam	BOD incubator (low temperature) Satyam	1	42000
KVK, Ganjam	Micro processor based pH meter, ESICO (EI)	1	10200
KVK, Ganjam	Conductivity meter ESICO(EI)	1	10200
KVK, Ganjam	Refrigerator Godrej -165 lit. ordinary	1	9200
KVK, Ganjam	Electronic top pan balance (420 gm)	1	95000
KVK, Ganjam	Electronic physical balance (50 gm-1 kg.)	1	4500
KVK, Ganjam	Soil augur, tube augur	1	2850
KVK, Ganjam	Stirrer	1	8200
KVK, Ganjam	Bouyoucos hydrometer with compatible motor	1	6500
KVK, Ganjam	Hot plate	1	Hot plate
KVK, Ganjam	Colony counter	1	Colony counter
KVK, Ganjam	Total	37	Total

Details of samples proposed for analysis: 2.

KVK Name	Details	No. of Samples	No. of Farmers	No. of Villages	Amount realized
KVK, Ganjam	Soil Samples	400	300	20	Rs. 2000/-
KVK, Ganjam	Water Samples				
KVK, Ganjam	Plant Samples				
KVK, Ganjam	Petiole Samples				
KVK, Ganjam	Total				

3.5 Production and supply of Technological products SEED AND PLANTING MATERIALS

KVK Name	Major group/class	Сгор	Variety	Type of produce (for Seed produced type hear SD; For Planting Material type here PM)	Quantity	Unit for quantity of produces (qtl for SD and Nos for PM)	Value (Rs.)	Prpposed No. of Farmers
KVK, Ganjam	Cereals	Paddy	MTU-1001	SD		Qtl		
KVK, Ganjam			Pratikshya	SD		Qtl		
KVK, Ganjam	Pulses							

KVK Name	Major group/class	Сгор	Variety	Type of produce (for Seed produced type hear SD; For Planting Material type here PM)	Quantity	Unit for quantity of produces (qtl for SD and Nos for PM)	Value (Rs.)	Prpposed No. of Farmers
KVK, Ganjam								
KVK, Ganjam	Oilseeds	Groundnut	JAL-42	SD		Qtl		
KVK, Ganjam								
KVK, Ganjam	Fibers							
KVK, Ganjam								
KVK, Ganjam	Spices							
KVK, Ganjam								
KVK, Ganjam	Plantation crops							
KVK, Ganjam								
KVK, Ganjam	Floriculture							
KVK, Ganjam								
KVK, Ganjam	Forest species							
KVK, Ganjam								
KVK, Ganjam	Fruits							
KVK, Ganjam								
KVK, Ganjam	Ornamental crops							
KVK, Ganjam								
KVK, Ganjam	Vegetables							
KVK, Ganjam								
KVK, Ganjam	Others (Dhanicha)	Dhanicha		SD		Qtl		
KVK, Ganjam								

SD – Seed; PM – Planting Material

3.6 Proposed plan of instructional farm (Crops) including seed production

		`								
			Name Area		Details of production			Amount (Rs.)		
KVK Name	Major group/class	of the crop	proposed (ha)	Variety	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks	
KVK, Ganjam	Cereals	Paddy	2.4	MTU-1001		72q			To be produce	

		Name	Area	Detail	s of producti	on	Amour	nt (Rs.)	
KVK Name	Major group/class	of the crop	proposed (ha)	Variety	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
KVK, Ganjam			5.6	Pratikshya		168q			To be produce
KVK, Ganjam	Pulses								
KVK, Ganjam									
KVK, Ganjam	Oilseeds	JAL-42	0.2			2.0			To be produce
KVK, Ganjam									F100000
KVK, Ganjam	Fibers								
KVK, Ganjam									
KVK, Ganjam	Spices & Plantation crops								
KVK, Ganjam	·								
KVK, Ganjam	Floriculture								
KVK, Ganjam									
KVK, Ganjam	Fruits	Mango		Amrapalli	500				To be produce
KVK, Ganjam				Dushri	500				To be produce
KVK, Ganjam		Papaya		HYV. Manzil	1000				To be produce
KVK, Ganjam		Drumstick		PKM-1	1000				To be produce
KVK, Ganjam	Vegetables		1						,
KVK, Ganjam									
KVK, Ganjam	Others (Dhanicha)	Dhanicha	0.4			2.0			To be produce
KVK, Ganjam	` '								

3.7 Proposed plan of instructional farm (livestock and fisheries production)

	KVK	Name	De	tails of production		Amou	nt (Rs.)	
	Name	of the animal / bird / aquatics	Breed	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
KV Ga	/K, injam	Ornamental fish	Live bearer & egg layer	Juvenile	350nos	1200/-	2450/-	To be constructed

3.8 Rainwater Harvesting

Training programmes proposed by using Rainwater Harvesting Demonstration Unit

Name of KVK	No. of training course proposed	Client (PF/RY/EF)	No. of Courses	No. of Participants including SC/ST		No. of SC/ST Participants			
KVK				Male	Female	Total	Male	Female	Total
KVK,									
Ganjam									
KVK,									
Ganjam									
KVK,									
Ganjam									

3.9 SAC Meeting proposed with tentative dates: 15.06.2010

3.10 Linkages with development agencies status & Central Government Programme

S.No.	Name of the Scheme	Date /Month of initiation	Funding agency	Amount (Rs.)
1.	ATMA			
2.	NAREGA			
3.	NHM			
4.	NDDB			
5.	NFDB			
6.	NRM			

3.11 Status of revolving fund (Rs. in Lakhs) for the three years.

Year	Opening balance as on 1 April	Income during the year	Expenditure during the year	Net balance in hand as on 1 September of each year
October, 2008 to August, 2009	Rs 0.16177/-			
2007				

• Planning for utilization revolving fund:-