

FORMAT 1- GENERAL, OFT & FLDS

REPORTING PERIOD – 1st April, 2009 to 31st March, 2010

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use “Enter Key” in table. Use only “Arrow Key” or “Tab Key” or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Summary of achievements during the reporting period

KVK Name	Activity	Target		Achievement	
		Number of activity	Number of farmers/beneficiaries	Number of activity	Number of farmers/beneficiaries
Dhenkanal	OFTs	11	30	6	30
Dhenkanal	FLDs – Oilseeds (activity in ha)	2	27	2	27
Dhenkanal	FLDs – Pulses (activity in ha)	1	14	1	14
Dhenkanal	FLDs – Cotton (activity in ha)	-	-	-	-
Dhenkanal	FLDs – Other than Oilseed and pulse crops(activity in ha)	15	93	15	93
Dhenkanal	FLDs – Other than Crops (activity in no. of Unit/Enterprise)	4	30	4	30
Dhenkanal	Training-Farmers and farm women	67	1725	65	1675
Dhenkanal	Training-Rural youths	18	270	17	255
Dhenkanal	Training- Extension functionaries	16	240	15	225
Dhenkanal	Extension Activities	350	2000	329	2362
Dhenkanal	Seed Production (Number of activity as seeds in quintal)	2	184.5	2	184.5
Dhenkanal	Planting material ((Number of activity as quantity of planting material in quintal)	6	3000	6	2922
Dhenkanal	Seedling Production (Number of activity as number of seedlings in numbers)	2	20000	2	22000
Dhenkanal	Sapling Production (Number of activity as number of sapling in numbers)	-	-	-	-
Dhenkanal	Other Bio- products	1	3q	1	2.85q
Dhenkanal	Live stock products	1	50kg	1	48kg
Dhenkanal	SAC Meeting (Date & no. of core/official members	1	35	1 (22.08.2009)	35
Dhenkanal	Newsletters (no.)	1	2	1	1
Dhenkanal	Publication (Research papers, popular article)	2	6	1	5
Dhenkanal	Convergence programmes / Sponsored programmes	12	360	6	106
Dhenkanal	Outreach of KVK in the District (No. of blocks, no. of villages)	8/1215	-	8/164	-

1. GENERAL INFORMATION

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

**1.1. DISTRICT PROFILE (detail of geographical area, cultivation, Land, resources, opportunities, irrigation, populations etc.)–
Details of geographical area in hectare/Land utilization pattern**

Geographical Area(Ha)	2436.3
Cultivable Area(Ha)	1272
Cultivated Area(Ha)	1208.04
Cultivable Waste land(Ha)	33.24
Current fallow(Ha)	25.62
Forest(Ha)	697.73
Pasture(Ha)	170.38
Land(Non Agriculture use)	177.15
Land under misc. plantation	94.26
Barren & un culturable land	131.79

Population of the District

Population	1066878
Male	544001
Female	522877
General	733097
ST	136501
SC	197280
No. of Farm families	108337
Small farmer	39823
Marginal farmer	50726
Big farmer	17788
Agricultural labour	122000

Area, Production & productivity of the major crops cultivated in the districts

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of the crop	Area in ha	Production in (MT)	Yield q/ha
Paddy	122749	2543585	20.72
Sugarcane	1189	814580	685.1
Maizer	2827	17280	6.11
Groundnut	15161	186520	12.30
Seasamum	15953	32790	2.06
Green gram	23529	52190	2.22
Black gram	23707	59200	2.50
Arhar	4689	34280	7.31
Vegetables	25186	3065350	121.71

1.2. DETAILS OF ADOPTED VILLAGE during the reporting period (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)
Dhenkanal	Kadalipala	2009	Kamakshyanagar	40 km	122	25
Dhenkanal	Bangu	2009	Hindol	80 km	320	75
Dhenkanal	Majhisahi	2008	Dhenkanal Sadar	20 km	185	29
Dhenkanal	Deojhar	2008	Gondia	35 km	436	74
Dhenkanal	Khalibandha	2005	Dhenkanal Sadar	15 km	313	73
Dhenkanal	Bhangamala	2004	Dhenkanal Sadar	15 km	268	39

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

1.3. THRUST AREAS identified by KVK (Approved by competent Authority in meetings/workshop)

KVK Name	THRUST AREA
Dhenkanal	➤ Cultivation of HYV paddy with improved agro techniques (INM, IWM, IPM)
Dhenkanal	➤ Area expansion and seed production in groundnut
Dhenkanal	➤ Seed replacement in green gram and black gram for higher yield
Dhenkanal	➤ Improved cultivation techniques and area expansion of sugarcane
Dhenkanal	➤ Improved cultivation techniques of vegetables, mango, cashew, spices and tuber crops
Dhenkanal	➤ Composite fish culture, integrated fish farming and ornamental fish culture, polyculture of prawn, magur
Dhenkanal	➤ Back yard poultry rearing, diary, and goatery
Dhenkanal	➤ Mushroom cultivation
Dhenkanal	➤ Bee keeping
Dhenkanal	➤ Soil fertility, vermi-composting
Dhenkanal	➤ Commercial plantation of economically important tree species.
Dhenkanal	➤ Development of Agro-forestry systems
Dhenkanal	➤ Scientific management of minor forest produces

1.4. PROBLEM IDENTIFIED by KVK (Approved by competent Authority in meetings/workshop)

KVK Name	Problem identified	Methods of problem identification
Dhenkanal	Poor crop yield due to local varieties, application, inadequate plant population	
Dhenkanal	Imbalance fertilizer management	
Dhenkanal	Yield loss due to insect pest and diseases	
Dhenkanal	Weed problem	
Dhenkanal	Shortage of quality seeds	
Dhenkanal	Low pod yield pulses	
Dhenkanal	Traditional varieties	
Dhenkanal	Traditional method of sugarcane cultivation	
Dhenkanal	Lack of proper management practices of winter vegetables	
Dhenkanal	Shortage of planting material	
Dhenkanal	Improper management of cashew orchards, un	

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

	employment problem of rural youths	
Dhenkanal	Un availability planting material and lack of knowledge about scientific method of cultivation.	
Dhenkanal	Lack of knowledge about scientific method of cultivation.	
Dhenkanal	Insect pest attack	
Dhenkanal	Low income due to traditional method of fish culture	
Dhenkanal	Aquatic Weed	
Dhenkanal	Lack of feeding	
Dhenkanal	Diseases	
Dhenkanal	Non availability of ornamental fishes	
Dhenkanal	Low milk yield of desi cows	
Dhenkanal	Low body weight of desi birds	
Dhenkanal	Under utilization of paddy straw	
Dhenkanal	Under utilization of oyster mushroom cultivation	
Dhenkanal	Improper utilization of family labour and home stead lands	
Dhenkanal	Problematic soil Low organic matter content in the soil. Little knowledge about fertilizer doses	
Dhenkanal	Shortage of quality timbers	
Dhenkanal	Unutilization of Waste land	
Dhenkanal	Shortage of quality timbers, unutilized farm bunds	
Dhenkanal	Lack of quality planting material of forest species	

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

2. OFT (conducted during 2009-10)

2.1 Basic information of the Technology taken by the KVK

KVK name	Year	Season	Category of technology (Assessment / Refinement)	OFT on crop/ Enterprise	Title of OFT	OFT ID* (to be created by the KVK)	Name of Crop/ Enterprise	No of trials		Area (ha)		Status of the OFT (Completed/ Continued/ Result awaited)
								Targeted	Achieved	Targeted	Achieved	
Dhenkanal	2009-10	Kharif	Assessment	Crop	Assessment of hybrid rice var. Rajalaxmi	Dhenkanal0910R001	Paddy	05	05	0.4	0.4	completed
Dhenkanal	2009-10	Kharif	Assessment	Crop	Assessment of Sulphur in Kharif rice	Dhenkanal0910R002	Paddy	04	04	0.4	0.4	Completed
Dhenkanal	2009-10	Kharif	Assessment	Crop	Assessment of Bambusa Vulgaris raised through culm cutting	Dhenkanal0910R003	Bamboo	15	15	0.54	0.54	Completed
Dhenkanal	2009-10	Kharif	Assessment	Crop	Assesement of chemical for sheath blight control in paddy	Dhenkanal0910R004	Paddy	04	04	0.4	0.4	Completed
Dhenkanal	2009-10	Rabi	Assessment	Crop	Assessment of Sulphur application in Sunflower	Dhenkanal0910R005	Sunflower	05	05	0.4	0.4	Completed
Dhenkanal	2009-10	Rabi	Assessment	Crop	Assessment of Borax in Cauliflower	Dhenkanal0910R006	Cauliflower	05	05	0.4	0.4	Completed
Dhenkanal	2009-10	Rabi	Assessment	Crop	Assessment of Brinjal variety Utkal Anushree	Dhenkanal0910R007	Brinjal	05	05	0.4	0.4	Completed
Dhenkanal	2009-10	Rabi	Assessment	Enterprise	Assessment of paddy straw mushroom cultivation in low cost poly house.	Dhenkanal0910R008	Mushroom	02	02	0	0	Completed
Dhenkanal	2009-10	Rabi	Assessment	Enterprise	Assessment of Tubular maize	Dhenkanal0910R009	Maize	10	10	0	0	Completed

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

					Sheller for drudgery reduction of farm women.							
Dhenkanal	2009-10	Rabi	Assesment	Crop	Assesment of Watermelon variety Arka manic.	Dhenkanal0910R010	Watermelon	05	05	0.4	0.4	Completed
Dhenkanal	2009-10	Rabi	Assesment	Crop	Assesment of bittergourd variety Pusa Do mousami.	Dhenkanal0910R011	Bittergourd	05	05	0.4	0.4	Continued

* KVK+Year+Season+Discipline & Code

2.2 Details of Problems taken as OFT by the KVK

KVK name	OFT ID	Problem diagnose	Thematic area	Farmers' practice (T ₁)	Farming situation				Total Area of the district (in ha) affected by the problem	Name of the block(s) under KVK where the problem occurs
					Soil type	Irrigation	Type of Cultivation (Low land/ Mid land/ Up land)	Cropping system		
Dhenkanal	Dhenkanal0910R001	Low yield due to use of HYV	Varital evaluation	Use of HYV Swarna	Sandy loam	Rainfed	Mid land	rice based	1000	Dhenkanal
Dhenkanal	Dhenkanal0910R002	Low yield and chaffynesses	INM	Use of sulphur free fertiliser	Sandy loam	Rainfed	Mid land	rice based	800	Gandia
Dhenkanal	Dhenkanal0910R003	Lack of sufficient quality planting material	Increase in productivity per unit area	Offset/Rhizome planting	Sandy loam	Rainfed	Upland	Fallow	50	Dhenkanal
Dhenkanal	Dhenkanal0910R004	Low yield due to sheath blight incidence	IDM	Spraying of bavistin	Sandy loam	Rainfed	Medium/low	Rice-rice	3500	Dhenkanal,gandia,kamakhanagar,kankadahad

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkanal	Dhenkanal0910R005	Low yield and low oil content	INM	Use of Sulphur free fertilizer	Sandy loam	Irrigated	Mid land	Rice based	20	Dhenkanal and Odopada
Dhenkanal	Dhenkanal0910R006	Low yield and low quality	INM	No Borax application	Sandy loam	Irrigated	Mid land	Rice based	15	Odopada
Dhenkanal	Dhenkanal0910R007	Wilting and low yield	Varietal evaluation	Cultivation of Green star long variety	Sandy loam	Irrigated	Upland	Vegetable based	30	Majhisahi
Dhenkanal	Dhenkanal0910R008	Poor acceptance of oyster mushroom and high demand of PSM	Mushroom cultivation	v.volvacae	-	-	-	-	551	Dhenkanal
Dhenkanal	Dhenkanal0910R009	High drudgery reduction due to manual shelling	Drudgery reduction	Manual shelling	-	-	-	-	2960	Kamakhanagar
Dhenkanal	Dhenkanal0910R010	Low yield & flower drop.	Varietal evaluation	Local variety	Sandy loam	Irrigated	Mid land	Vegetable based	25	Badagila, Tumusingha
Dhenkanal	Dhenkanal0910R011	Low yield & Climatic effect on low yield	Varietal evaluation	Local variety	Sandy loam	Irrigated	Mid land	Vegetable based	40	Gajamara, Badagila & Majhisahi.

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

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

KVK Name	OFT ID No	Details of technology selected (T ₂)	Source of technology	Year of release of technology	If refinement in the technology, give details of refinement over recommended practices (T ₃)
Dhenkanal	Dhenkanal0910R001	Cultivation of hybrid rice variety Rajlakhmi with full package and practices	CRRI	2007	Assessment
Dhenkanal	Dhenkanal0910R002	Soil application of Sulphur @ 30kg / ha. Along with recommended dose of fertilizer to increase yield of rice	OUAT	2006	Assessment
Dhenkanal	Dhenkanal0910R003	Planting of double noded bamboo culms of 1-2 year old	OUAT	2007	Assessment
Dhenkanal	Dhenkanal0910R004	Spraying of Sheathmar(Validamycin) @2ml /lit of water	OUAT	2008	Assessment
Dhenkanal	Dhenkanal0910R005	Soil application of Sulphur @ 30kg / ha. along with recommended dose of fertilizer increases yield and oil content of Sunflower	OUAT	2001	Assessment
Dhenkanal	Dhenkanal0910R006	Soil application of Borax in Cauliflower @ 10kg/ha along with recommended dose of fertilizer checks cracking in Cauliflower	OUAT	2002	Assessment
Dhenkanal	Dhenkanal0910R007	Brinjal variety Utkal Anushree can be cultivated in place of Green star long variety	OUAT	2006	Assessment
Dhenkanal	Dhenkanal0910R008	Cultivation of paddy straw mushroom under control temperature and humidity (25-38 C)	OUAT-2000	2000	Assessment

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkanal	Dhenkanal0910R009	Shelling of maize by using improved tubular maize sheller	CIAE ,BHOPAL-2005	2005	Assessment
Dhenkanal	Dhenkanal0910R010	Introduction of water melon variety Arka manik	IIHR, Bangalore	2002	Assessment
Dhenkanal	Dhenkanal0910R011	Introduction of bittergourd variety Pusa domousami.	PUSA, New Delhi	2000	Assessment

2.4 Performance of the technology for assessment/refinement

A. Production

KVK Name	OFT ID	Main Products				Bye- Product			
		Unit of measurement	Farmer's Practice (T ₁)	Recommended Practice (T ₂)	Refined Practice, if any (T ₃)	Unit of measurement	Farmer's Practice (T ₁)	Recommended Practice (T ₂)	Refined Practice, if any (T ₃)
Dhenkanal	Dhenkanal0910R001	Kg	4800	6600	-	Kg	5200	6900	-
Dhenkanal	Dhenkanal0910R002	Kg	4600	5100	-	Kg	4900	5300	-
Dhenkanal	Dhenkanal0910R003	Mtr Cm No.	1.8 1.0 2.0	2.8 1.5 3.0	-	-	-	-	-
Dhenkanal	Dhenkanal0910R004	Kg	45	55	-	Kg	4900	5300	-
Dhenkanal	Dhenkanal0910R005	Kg	980	1100	-	-	-	-	-
Dhenkanal	Dhenkanal0910R006	Q	118.5	138.5	-	-	-	-	-
Dhenkanal	Dhenkanal091	Q/ha	208	383.5	0	-	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

	OR007								
Dhenkanal	Dhenkanal091OR008	Kg/bed	0.965	0	0	Kg/bed	0	8	0
Dhenkanal	Dhenkanal091OR009	Kg/hr	0	20	0	-	0	0	0
Dhenkanal	Dhenkanal091OR010	Q/ha	263.5	354.2	0	-	0	0	0
Dhenkanal	Dhenkanal091OR011	Q/ha	0	0	0	Continued	0	0	0

B. Parameters

KVK Name	OFT ID	Observations taken on parameter 1					Observations taken on parameter 11				
		Parameter name	Unit of measurement	Farmer's Practice (T ₁)	Recommended Practice (T ₂)	Refined Practice, if any (T ₃)	Parameter name	Unit of measurement	Farmer's Practice (T ₁)	Recommended Practice (T ₂)	Refined Practice, if any (T ₃)
Dhenkanal	Dhenkanal091OR001	Panicles	No/mt ²	180	215	-	Grains	No/panicle	190	230	-
Dhenkanal	Dhenkanal091OR002	Panicles	No/mt ²	170	190	-	Grains	No/panicle	160	175	-
Dhenkanal	Dhenkanal091OR003	Height	Mtr	1.8	2.8		Collar dia	- Cm	1	1.5	-
Dhenkanal	Dhenkanal091OR004	No of infected tillers	No/hill	9	2-3	-	Grains	No/panicle	160	185	
Dhenkanal	Dhenkanal091OR005	Head diameter	Cm	13	15	-	100 seed wt	G	6.8	7.6	-
Dhenkanal	Dhenkanal091OR006	Curd diameter	Cm	16	20	-	Curd wt	G	360	430	-
Dhenkanal	Dhenkanal091OR007	Fruit /plant	Numbers / cluster	03	06	0	Fruit wt	Gm	125	175	0
Dhenkanal	Dhenkanal091OR008	yield	Kg/bed	0	0.965	0	Compost	Kg/bed	0	8	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkanal	Dhenkanal091OR009	Out put	Kg/hr	4	20	0			0	0	0
Dhenkanal	Dhenkanal091OR010	Fruit diameter	Cm	15	18	0	Fruit wt.	Kg.	3.3	4.34	0
Dhenkanal	Dhenkanal091OR011	Fruit length	Cm	0	0	0	Fruit wt.	Gm.	0	0	0

C. Economic Performance

KVK name	OFT ID	Average Cost of cultivation (Rs/ha)			Average Gross Return (Rs/ha)			Average Net Return (Rs/ha)			Benefit-Cost Ratio (Gross Return / Gross Cost)		
		Farmer's Practice (T ₁)	Recommended Practice (T ₂)	Refined Practice, if any (T ₃)	Farmer's Practice (T ₁)	Recommended Practice (T ₂)	Refined Practice, if any (T ₃)	Farmer's Practice (T ₁)	Recommended Practice (T ₂)	Refined Practice, if any (T ₃)	Farmer's Practice (T ₁)	Recommended Practice (T ₂)	Refined Practice, if any (T ₃)
Dhenkanal	Dhenkanal091OR001	18200	20000	-	43200	59000	-	25000	39000	-	2.37	2.95	-
Dhenkanal	Dhenkanal091OR002	17500	18500	-	41000	46000	-	23500	27500	-	2.34	2.49	-
Dhenkanal	Dhenkanal091OR003	13000	20000		32000	50000		19000	30000		1.4	2.5	
Dhenkanal	Dhenkanal091OR004	17500	18775		41000	50000		23500	31225		2.34	2.6	
Dhenkanal	Dhenkanal091OR005	21400	22200	-	29400	33000	-	8000	10800	-	1.37	1.49	-
Dhenkanal	Dhenkanal091OR006	25300	28500	-	59200	69250	-	33900	40750	-	2.34	2.43	-
Dhenkanal	Dhenkanal091OR007	42000	43500	-	67000	96000		25000	52500		1.59	2.20	
Dhenkanal	Dhenkanal091	0	55		-	90			35			1.63	

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

	OR008												
Dhenkanal	Dhenkanal091OR009	0	80	0	0	200	0	0	120	0	0	2.5	0
Dhenkanal	Dhenkanal091OR010	28000	28700	-	60000	71000	0	32000	42300		2.14	2.47	0
Dhenkanal	Dhenkanal091OR011	0	0	0	0	0	0	0	0	0	0	0	0

2.5 Recommendations/message form assessed/refined technology

KVK Name	OFT ID No	Final recommendation for micro level situation	Constraints identified and feedback for research	Process of farmers participation and their reaction	Farmers feed back	Process for sensitization of the line departments for replacement of the technology			
						Workshop/ meetings	Trainings	Visits	Publications
Dhenkanal	Dhenkanal0910R001	Rajalaxi hybrid variety is suitable for medium land condition for higher return	Availability of seed is a constraint	Farmers meeting and training	Technology is easily available	01	01	05	-
Dhenkanal	Dhenkanal0910R002	Application of sulphur @ 30kg/ha is cost effective for medium land paddy	-	Farmers meeting and training	Technology is easily available	01	01	04	-
Dhenkanal	Dhenkanal0910R003	Planting of presprouted double noded culm cuttings as planting material	Lack of planting material	Farmers meeting and training	Farmers accepted the technology	01	01	05	01
Dhenkanal	Dhenkanal0910R004	Spraying of Sheathmar @ 2 ml /litre of water during tillering stage.	Availability of chemical is a constraint	Farmers meeting and training	Technology is simple to use and easy to handle	01	01	08	01
Dhenkanal	Dhenkanal0910R005	Sulphur may be	-	Farmers	Technology	01	01	04	-

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

		applied @ 30 kg/ha		meeting and training	is easily available				
Dhenkanal	Dhenkanal0910R006	Borax may be applied @ 10 kg/ha in cauliflower	-	Farmers meeting and training	Higher cost of borax for resource poor farmer	01	01	03	-
Dhenkanal	Dhenkanal0910R007	Brinjal variety Utkala Anushree may be used in this region for better yield & marketing.	-	Individual farmers field trial.		01	01	06	0
Dhenkanal	Dhenkanal0910R008	Cultivation of paddy straw mushroom under control temperature and humidity (25-38 C) gives good yield	Inputs are costly for poor farm women	Farmers meeting and training		01	01	15	01
Dhenkanal	Dhenkanal0910R009	Shelling of maize by using improved tubular maize sheller reduced drudgery of farm women	-	Farmers meeting and training		01	01	05	0
Dhenkanal	Dhenkanal0910R010	Water melon variety Arka manik may be used with early sowing of seeds.	Late sowing affects actual yield & cause diseases.	Individual farmers field trial.		01	01	04	0
Dhenkanal	Dhenkanal0910R011	Continued	Continued	Individual farmers field trial.		01	01	03	

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

2.6 Farmer-wise performance of the technology for assessment/refinement

KVK Name	OFT ID No	Farmers' name	Main Product (kg/ha)			By-Product (kg/ha)			Observations on Other Parameter					Observations on Other Parameter				
			T ₁	T ₂	T ₃	T ₁	T ₂	T ₃	Parameter name	Unit	T ₁	T ₂	T ₃	Parameter name	Unit	T ₁	T ₂	T ₃
Dhenkana 1	Dhenkanal0910R001	Gangadhar Rout	4500	6500	-	4800	6600	-	Panicles	No/mt ²	179	214	-	Grains	No/panicle	187	228	-
Dhenkana 1	Dhenkanal0910R001	Nilamani Rout	5000	7000	-	5300	7100	-	Panicles	No/mt ²	182	222	-	Grains	No/panicle	192	235	-
Dhenkana 1	Dhenkanal0910R001	Basanta Pradhan	4600	6000	-	4900	6500	-	Panicles	No/mt ²	172	210	-	Grains	No/panicle	190	225	-
Dhenkana 1	Dhenkanal0910R001	Arjuna Sahu	4700	6250	-	5200	7300	-	Panicles	No/mt ²	176	208	-	Grains	No/panicle	187	226	-
Dhenkana 1	Dhenkanal0910R001	Dhaneswar Rout	5200	7250	-	5800	7000	-	Panicles	No/mt ²	191	221	-	Grains	No/panicle	194	236	-
Dhenkana 1	Dhenkanal0910R002	Ananta Nayak	4300	4800	-	4600	5000	-	Panicles	No/mt ²	164	182	-	Grains	No/panicle	155	170	-
Dhenkana 1	Dhenkanal0910R002	Balakrushna Sahu	4800	5200	-	5100	5500	-	Panicles	No/mt ²	166	188	-	Grains	No/panicle	157	173	-
Dhenkana 1	Dhenkanal0910R002	Banamali Sahu	4900	5400	-	5200	5600	-	Panicles	No/mt ²	177	198	-	Grains	No/panicle	166	182	-
Dhenkana 1	Dhenkanal0910R002	Mayadhar Nayak	4400	5000	-	4700	5100	-	Panicles	No/mt ²	173	192	-	Grains	No/panicle	162	175	-
Dhenkana 1	Dhenkanal0910R003	Budhan Hembrum	1.8	2.8	-	-	-	-	Coll. dia	Cm	1	1.5		No. of culms	No.	3	5	
Dhenkana 1	Dhenkanal0910R003	Arjun Baskey	1.75	2.9	-	-	-	-	Coll. dia	Cm	0.9	1.45		No. of culms	No.	2	4	
Dhenkana 1	Dhenkanal0910R003	Chhotaray Tudu	1.82	3	-	-	-	-	Coll. dia	Cm	1.1	1.6		No. of culms	No.	3	3	
Dhenkana 1	Dhenkanal0910R003	Raghu Murmu	2.1	3.1	-	-	-	-	Coll. dia	Cm	1.2	1.65		No. of culms	No.	4	2	
Dhenkana 1	Dhenkanal0910R003	Phatu Tudu	1.9	3.3	-	-	-	-	Coll. dia	Cm	1.1	1.45		No. of culms	No.	1	2	
Dhenkana 1	Dhenkanal0910R003	Bijay Tudu	1.6	3.2	-	-	-	-	Coll. dia	Cm	0.9	1.35		No. of culms	No.	2	3	

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkana l	Dhenkanal09 10R003	Bhanja Tudu	1.72	3	-	-	-	-	Coll. dia	Cm	0.95	1.4		No. of culms	No.	3	5	
Dhenkana l	Dhenkanal09 10R003	Gopinath Munduya	1.7	2.9	-	-	-	-	Coll. dia	Cm	0.95	1.5		No. of culms	No.	4	4	
Dhenkana l	Dhenkanal09 10R003	Jatia Hembrum	1.54	2.6	-	-	-	-	Coll. dia	Cm	0.8	1.4		No. of culms	No.	3	5	
Dhenkana l	Dhenkanal09 10R003	Arjun Baske	1.9	2.7	-	-	-	-	Coll. dia	Cm	1.1	1.6		No. of culms	No.	2	3	
Dhenkana l	Dhenkanal09 10R003	Rupai Baskey	1.82	2.7	-	-	-	-	Coll. dia	Cm	1.1	1.65		No. of culms	No.	1	5	
Dhenkana l	Dhenkanal09 10R003	Dularam Baskey	1.89	2.4	-	-	-	-	Coll. dia	Cm	1.1	1.6		No. of culms	No.	2	4	
Dhenkana l	Dhenkanal09 10R003	Chaitanya Baskey	1.82	2.3	-	-	-	-	Coll. dia	Cm	1	1.5		No. of culms	No.	4	2	
Dhenkana l	Dhenkanal09 10R003	Sante Murmu	1.85	2.6	-	-	-	-	Coll. dia	Cm	0.9	1.45		No. of culms	No.	3	3	
Dhenkana l	Dhenkanal09 10R003	Duburaj Marandi	1.79	2.5	-	-	-	-	Coll. dia	Cm	0.9	1.4		No. of culms	No.	1	4	
Dhenkana l	Dhenkanal09 10R004	Brajendra Gochhi	44.8	54.9	-	494 0	532 5	-	Grains	No/panicle	156	185	-	No of infected tillers	Hill	18	4	-
Dhenkana l	Dhenkanal09 10R004	Dibakar Gochhi	44.2	54.4	-	476 0	515 0	-	Grains	No/panicle	158	175	-	No of infected tillers	Hill	17	3	-
Dhenkana l	Dhenkanal09 10R004	Monoj manjari Gochhi	45.4	55.1	-	495 0	535 0	-	Grains	No/panicle	162	195	-	No of infected tillers	Hill	15	2	-
Dhenkana l	Dhenkanal09 10R004	Sarojini Sahoo	45.6	55.6	-	498 5	538 0	-	Grains	No/panicle	166	185	-	No of infected tillers	Hill	15	2	-
Dhenkana l	Dhenkanal09 10R005	Santosh Rout	10.5	11.5	--	-	-	-	Head diam	cm	14	16.1	--	100 seed wt	g	7.0	8.0	
Dhenkana l	Dhenkanal09 10R005	Basasnta Pradhan	10.8	12.0	--	-	-	-	Head diam	cm	13.2	15.7	-	100 seed wt	g	6.9	7.8	
Dhenkana l	Dhenkanal09 10R005	Banamber Rout	9.8	11.0	--	-	-	-	Head diam	cm	12.5	14.8	-	100 seed wt	g	6.7	7.6	
Dhenkana l	Dhenkanal09 10R005	Radhanath Rout	9.2	9.88	--	-	-	-	Head diam	cm	11.6	13.0	-	100 seed wt	g	6.6	7.4	

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkana 1	Dhenkanal09 10R005	Satyabhama Sahu	8.7	10.63	--	-	-	-	Head diam	cm	13.7	14.4	-	100 seed wt	g	6.8	7.2	
Dhenkana 1	Dhenkanal09 10R006	Manasi Barala	121	138	--	-	-	-	Curd diam	cm	17	22	-	Curd wt	g	38 0	450	
Dhenkana 1	Dhenkanal09 10R006	Anupama Swain	127	131	--	-	-	-	Curd diam	cm	16.2	21	-	Curd wt	g	36 5	420	
Dhenkana 1	Dhenkanal09 10R006	Banamali Mohanty	123	131	--	-	-	-	Curd diam	cm	15.5	20	-	Curd wt	g	37 0	430	
Dhenkana 1	Dhenkanal09 10R006	Upendra Barala	119	140	--	-	-	-	Curd diam	cm	14.6	22	-	Curd wt	g	34 5	430	
Dhenkana 1	Dhenkanal09 10R006	Andana Barala	108	132	--	-	-	-	Curd diam	cm	16.7	19	-	Curd wt	g	36 5	435	
Dhenkana 1	Dhenkanal09 10R006	Saubhagini Mohanty	110	143	--	-	-	-	Curd diam	cm	15.3	18	-	Curd wt	g	34 5	425	
Dhenkana 1	Dhenkanal09 10R006	Jamala Mohanty	122.5	135	--	-	-	-	Curd diam	cm	16.7	18	-	Curd wt	g	35 5	420	
Dhenkana 1	Dhenkanal09 10R007	Bhaja Tudu	21500	38000					Fruit no.	Number / cluster	3	5		Fruit wt	g	12 0	180	
Dhenkana 1	Dhenkanal09 10R007	Phata Tudu	19000	37500					Fruit no.	Number / cluster	2	6		Fruit wt	g	13 0	175	
Dhenkana 1	Dhenkanal09 10R007	Bijaya Tudu	22000	40500					Fruit no.	Number / cluster	2	6		Fruit wt	g	12 5	180	
Dhenkana 1	Dhenkanal09 10R007	Chataray Tudu	20250	37500					Fruit no.	Number / cluster	3	6		Fruit wt	g	12 5	170	
Dhenkana 1	Dhenkanal09 10R007	Arjun Baskey	21250	38250					Fruit no.	Number / cluster	3	5		Fruit wt	g	12 5	170	
Dhenkana 1	Dhenkanal09 10R008	Mamata Baral	-	.0965					-	-	-	-	-	-	-	-	-	-
Dhenkana 1	Dhenkanal09 10R008	Babita Sahoo		0.965	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dhenkana 1	Dhenkanal09 10R009	Sobhamayee Behera		20	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dhenkana 1	Dhenkanal09 10R009	Golap Behera		19	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dhenkana 1	Dhenkanal09 10R009	Sumali Sahu		19														

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkana l	Dhenkanal09 10R009	Tikili Sahoo		18	-	-	-	-	-	-	-	-	-	-	-	-	-
Dhenkana l	Dhenkanal09 10R009	Budhei Sahoo		20	-	-	-	-	-	-	-	-	-	-	-	-	-
Dhenkana l	Dhenkanal09 10R009	Manjubala Sahoo		22	-	-	-	-	-	-	-	-	-	-	-	-	-
Dhenkana l	Dhenkanal09 10R009	Amita Khatua		20	-	-	-	-	-	-	-	-	-	-	-	-	-
Dhenkana l	Dhenkanal09 10R009	Anima Samal		23	-	-	-	-	-	-	-	-	-	-	-	-	-
Dhenkana l	Dhenkanal09 10R009	Sabati Samal		20	-	-	-	-	-	-	-	-	-	-	-	-	-
Dhenkana l	Dhenkanal09 10R009	Jayanti Mahabhoi		21	-	-	-	-	-	-	-	-	-	-	-	-	-
Dhenkana l	Dhenkanal09 10R010	Bhajamana Gochi	27500	35000					Friut diameter	Cm	15	20		Fruit wt	Kg	3	4.5
Dhenkana l	Dhenkanal09 10R010	Basanta Kumar Sahoo	25000	36500					Friut diameter	Cm	17	18		Fruit wt	Kg	4	4
Dhenkana l	Dhenkanal09 10R010	Dukhabandhu Nayak	24500	34850					Friut diameter	Cm	14	16		Fruit wt	Kg	2.5	4.7 5
Dhenkana l	Dhenkanal09 10R010	Sarat Chandra Behera	28250	36250					Friut diameter	Cm	15	17		Fruit wt	Kg	3	4.2 5
Dhenkana l	Dhenkanal09 10R010	Niranjan Behera	26500	34500					Friut diameter	Cm	14	17		Fruit wt	Kg	4	4.2 0
Dhenkana l	Dhenkanal09 10R011	Jagannath Nayak							Continue d	Continued				Continue d	Continued		
Dhenkana l	Dhenkanal09 10R011	Panchanan Behera							Continue d	Continued				Continue d	Continued		
Dhenkana l	Dhenkanal09 10R011	Basanta Kumar Sahoo							Continue d	Continued				Continue d	Continued		
Dhenkana l	Dhenkanal09 10R011	Dularam Baskey							Continue d	Continued				Continue d	Continued		
Dhenkana l	Dhenkanal09 10R011	Chaitanya Baskey							Continue d	Continued				Continue d	Continued		

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

3. Achievements of Frontline Demonstrations (conducted during 1-04-2009 to 31-03-2010) (On the basis of Soil Test based fertilizer application for Acceptability of your results)

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

List of technologies demonstrated and popularized during 2009-10 and recommendation for previous years and recommended for large scale adoption in the district

KVK Name	Crop/ Enterprise	Thematic Area	Technology demonstrated	Details of popularization methods suggested to the Extension system	Horizontal spread of technology		
					No. of villages	No. of farmers	Area in ha
Dhenkanal	Paddy	ICM	Cultivation of high yielding rice variety pratikhya in medium land	Training and demonstration	5	45	15.0
Dhenkanal	Tuber crops	Varietal evaluation	Introduction of CTCRI variety of sweet potato, elephant foot yam	Training and demonstration	5	25	2.0
Dhenkanal	Maize	ICU	Cultivation of hybrid maize	Training and demonstration	2	5	2.0
Dhenkanal	Maize	INM	Management of acid soil in maize		4	80	20.0
Dhenkanal	Paddy & Brinjal	IPM	1-Stemborer management in summer paddy 2-Shoot and fruit borer management in brinjal	Training and demonstration	5	25	7.0
Dhenkanal	Vegetable	Varietal evaluation	Improved/Hybrid vegetables seeds	Training and demonstration	4	15	2.0
Dhenkanal	Mushroom cultivation	Technique of raising mushroom beds	Cultivation of paddy straw mushroom	Training and demonstration	12	140	-
Dhenkanal		Evaluation of breeds	Introduction of Blakrock poultry	Training and demonstration	8	35	-
Dhenkanal	Marigold	Small scale income generating enterprises	Introduction of high yielding marigold cutting	Training and demonstration	3	15	1.0
Dhenkanal	Beekeeping	Small scale income generating enterprises	Scientific management of <i>Apis cerana indica</i>	Training and demonstration	5	12	-
Dhenkanal	Vegetables	Varietal evaluation	Introduction of hybrid cabbage, cauliflower & wilt resistant tomato	Training and demonstration	3	15	2.0
Dhenkanal	Groundnut & Arhar	ICM	High yielding & hybrid variety with recommended dose of fertiliser & pesticides		9	105	20.0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

3.2 Details of FLDs implemented

KVK Name	Type (Crop/Enterprise)	Name of Crop/Enterprise	Category of crops*	Category of Enterprise**	Season and year	Thematic area	Area (ha) in case of crop	No. of Units, in case of Enterprise	Size of Unit in case of Enterprise	No. of farmers				
										SC	ST	OBC	Others	Total
Dhenkanal	Crop	Paddy	Cereal	-	kharif, 2009-10)	ICM	4	-	-	-	10	-	-	10
Dhenkanal	Crop	Maize	Cereal	-	kharif 2009-10)	INM	1	-	-	-	-	-	5	5
Dhenkanal	Crop	Vegetable	Vegetable	-	Rabi, 2009-10)	ICM	0.2	-	-	-	-	10	-	10
Dhenkanal	Crop	Vegetable	Vegetables	-	Rabi-2009-10)	Weed management	1.0	-	-	-	-	5	-	5
Dhenkanal	Crop	Flower	Flower	-	Kharif-09	SSIGE	0.2	-	-	-	-	10	-	10
Dhenkanal	Enterprise	Mushroom	-	Mushroom	Rabi-09	Income gen.	-	200beds	10	-	-	10	-	10
Dhenkanal	Crop	Teak + Arhar	Wood+pulse	Crop	Kharif 2009	ICM	1	-	-	-	6	4	-	10
Dhenkanal	Crop	Teak	Wood	Crop	Kharif 2009	ICM	1	-	-	-	4	6	-	10
Dhenkanal	Crop	Acacia mangium+Samum	Wood +oil seed	Crop	Kharif 2009	ICM	0.5	-	-	-	-	5	-	5
Dhenkanal	Crop	Acacia mangium	Wood	Crop	Kharif 2009	ICM	1	-	-	4	-	6	-	10
Dhenkanal	Crop	Paddy	Cereal	Crop	Rabi-09-10	IPM	1.0	-	-	-	3	2	-	5
Dhenkanal	Crop	S.cane	Sugar	Crop	Rabi-09-10	IPM	1.0	-	-	-	-	3	2	5
Dhenkanal	Crop	Brinjal	Vegetable	-	-	IDM	1.0	-	-	-	-	3	2	5
Dhenkanal	Enterprise	Bee	-----	Bee keeping	Rabi-2009-10	Income generation	5 nos	5 boxes	1 box/farmer	-	-	5	-	5
Dhenkanal	Crop	Fish	-	-	Kharif -09	Income generation	1.5	2	0.75	-	-	5	-	5
Dhenkanal	Crop	Elephant foot Yam	Vegetable	-	Kharif 2009-10)	Varietal Evaluation	0.04	--	--	-	-	-	4	4
Dhenkanal	Crop	Tissue Culture Banana	Vegetable	-	Kharif 2009-10)	Varietal Evaluation	0.02	-	-	-	-	-	1	1
Dhenkanal	Crop	Tomato	Vegetable	-	Rabi 2009 – 10)	Varietal Evaluation	0.40	-	-	-	-	2	1	3
Dhenkanal	Livestock	Desi cow	Livestock	Livestock	2009-10	Low milk yield	-	20	-	-	-	20	-	20

* Cereal/Oilseed/Pulse/Vegetable/Fruit/Flower/Spice/Medicinal&Aromatic/Fibre/Plantation/Fodder/

** Farm Implements/ Livestock Enterprises (Dairy/Buffalo/Goatery/Poultry etc.)/Mushroom/Apiary/Sericulture/Vermi-composting/Lac production etc.

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

3.3 Details of farming situation

KVK Name	Name of Crop/Enterprise	Farming situation (Rainfed/Irrigated)	Soil type	Type of Cultivation (Low land/ Mid land/ Up land)	Cropping system	Previous crops	Status of soil (kg/ha)			Sowing Time	Harvest date	Seasonal rainfall (mm)	No. of rainy days	Status of the FLD (Completed / Continued/ Result awaited)
							N	P	K					
Dhenkanal	Paddy	Rainfed	Sandy loam	midland	Rice-veg	Veg	L	M	M	July I week	Nov II Week	1180	66	Completed
Dhenkanal	Maize	Rainfed	sandy	upland	Maize-veg	veg	L	M	M	June I week	Sept II IWeek	820	44	Completed
Dhenkanal	Vegetable	Irrigated	Red sandy loam	Mediumland	Vegetable – vegetable	Vegetable	L	M	M	June IV week	31.12.09	1240	76	Completed
Dhenkanal	Vegetable	Irrigated	Red sandy loam	Medium land	Vegetable – vegetable	Vegetable	L	M	M	Aug I week	31.12.09	1240	76	Completed
Dhenkanal	Flower	Irrigated	Red sandy loam	Medium land	Flower – vegetables	Vegetables	L	M	M	5.11.09	31.310	1240	76	Completed
Dhenkanal	Mushroom	Homestead	---	---	--	--	-	-	-	--	-	-	-	-
Dhenkanal	Teak + Arhar	Rainfed	Red sandy loam	Up land	Teak + Arhar	Fallow	L	M	M	12.08.09	12.1.10	1240	76	Cont...
Dhenkanal	Teak	Rainfed	Red sandy loam	Up land	Teak	Fallow	L	M	M	5.08.09	Cont...	1240	76	Cont...
Dhenkanal	Acacia mangium+Sesamum	Rainfed	Red sandy loam	Up land	Acacia mangium+Sesamum	Fallow	L	M	M	10.08.09	1.12.09	1240	76	Cont...
Dhenkanal	Acacia mangium	Rainfed	Red sandy loam	Up land	Acacia mangium	Fallow	L	M	M	8.08.09	Cont...	1240	76	Cont...
Dhenkanal	Paddy	Irrigated	Red sandy loam	Low land	Paddy-paddy	Paddy	L	M	M	6.01.10	02.05.10	1240	76	Completed
Dhenkanal	S.cane	Irrigated	Red sandy loam	Mediumland	s.cane-s.cane	s.cane	L	M	M	11.11.09	Cont...	1240	76	Continue
Dhenkanal	Brinjal	Irrigated	Red sandy loam	Mediumland	Paddy - Brinjal	Paddy	L	M	M	25.1.10	28.04.10	1240	76	completed
Dhenkanal	Bee	-	-	-	-	-	-	-	-	-	Cont...			completed
Dhenkanal	Fish	Rainfed	Red sandy loam	Low land	Fisi-fisk	Fish	L	M	M	22.08.09	Cont..	1240	76	Continue
Dhenkanal	Elephant foot Yam	Rainfed	Sandy loam	Up land	Vegetable – vegetable	Vegetable	L	M	M	15.05.09	05..01.10	1240	76	Completed
Dhenkanal	Tissue	Irrigated	Sandy loam	Medium land	Vegetable –	Vegetable	L	M	H	25.05.09	Continued	1240	76	Continued

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

KVK Name	Name of Crop/ Enterprise	Farming situation (Rainfed/Irrigated)	Soil type	Type of Cultivation (Low land/ Mid land/ Upland)	Cropping system	Previous crops	Status of soil (kg/ha)			Sowing Time	Harvest date	Seasonal rainfall (mm)	No. of rainy days	Status of the FLD (Completed / Continued/ Result awaited)
							N	P	K					
	Culture Banana				vegetable									
Dhenkanal	Tomato	Irrigated	Sandy loam	Medium Land	Rice – Vegetable	Paddy	L	M	H	12.09.09	18.01.10			Completed
Dhenkanal	Desi cow	-	-	-	--	-	-	-	-	22.04.09	30.08.09	-	-	Completed

3.4 Details of Technology demonstrated

KVK Name	Name of Crop/ Enterprise	Problem Identified	Detail of Farmers practice (Local Check)	Name of Technology	Detail of the technology demonstrated	Source and year of technology released	Thematic Area	Name of Variety Used	Characteristic of the variety	Source of variety and year of release	Whether assessed under OFT or not
Dhenkanal	Paddy	Low yield due to pest & disease incidence	Use of disease susceptible swarna var.	Introduction of HYV	HYV with soil test based fert mgt	OUAT 2007	ICM	Pratiksha	Disase resistant	OUAT 2007	Yes
Dhenkanal	Maize	Low yield due to imbalanced fertilizer	Use of imbalanced fertilizer & no liming	Nutrient management through liming	Use of lime & fertilizer based on soil test	OUAT 2005	INM	Novjyot	Suitable for rainfed upland	-	Yes
Dhenkanal	Vegetable	imbalanced nutrient intake	Improper growing of crops in backyard	Nutritional garden	Use of HYV vegetables with round the year plan	OUAT-2002	ICM	MAKHAM ALI	-	-	NA
Dhenkanal	Vegetable	High drudgery	Manual weeding	Twin wheel hoe weeder	Weeding through twin	-					YES

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

					wheel hoe weeder reduces drudgery						
Dhenkanal	Flower	Poor family income	Growing the flower for worshipping purpose	Cultivation of flower in backyard	Cultivation marigold (var-ceracol yellow) in backyard	OUAT-2004	SSIGE	CERACOL-YELLOW	-	-	-
Dhenkanal	Mushroom	Low family income	Nil	Cultivation of Oyster mushroom	Cultivation of Oyster mushroom with additional diet	-2005	SSIGE	s.caju	-	-	-
Dhenkanal	Teak + Arhar	Scarcity of quality timber, un utilization of inter spaces between teak rows	Non utilization of inter spaces	Fast growing teak stumps , utilization of inter spaces	Growing of teak stumps+Arhar,3 x3m2 –teak Arhar in alley	OUAT-2002	ICM	TEAK STUMP+ Arhar (UPAS-120)	-	-	-
Dhenkanal	Teak	un utilization of the backyard boundary ,shortage quality for house purposes	Fallow backyard boundaries	Teak stumps on backyard boundaries	Plantation of teak stumps at 3 m spacing	OUAT-2002	ICM	TEAK STUMPS	-	-	-
Dhenkanal	Acacia mangium+ Sesamum	Scarcity of quality timber, un utilization of inter spaces between teak rows	Non utilization of inter spaces	Acacia mangium seedlings , utilization of inter spaces	Growing of acacia mangium+Sesamum, 3 x3m2 – Acacia. Sesamum in alley	OUAT-2003	ICM	Acacia mangium+ Sesamum (Prachi)	-	-	-
Dhenkanal	Acacia mangium	un utilization of the backyard boundary ,shortage quality for house purposes	Fallow backyard boundaries	Acacia mangium seedlings on backyard boundaries	Plantation of Acacia mangium at 3 m spacing	OUAT-2003	ICM	Acacia sp.	-	-	-
Dhenkanal	Paddy	Low yield due to high stem	Application of phorate	Management of paddy	Application of ,neem based	OUAT-2005	IPM	Swarna			

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

		borer infestation	during transplanting only	stem borer	pesticides, bio agent,						
Dhenkanal	S,cane	Poor yield and plant stand due to shoot borer attack	No control	Management of early shoot borer in S.cane	Application of Bio agents, Neem oil and need based chemicals	OUAT-2003	IPM	CO-86032			
Dhenkanal	Brinjal	Low yield heavy wilting	Spraying of bavistin	Management of wilting in Brinjal	Application of T.viridae, Redo mil MZ and thio-phenatete methyl	OUAT-2005	IDM	GREEN STAR			
Dhenkanal	Bee	Low family income	-	Bee keeping	Rearing of Bee colonies with improved management practices	OUAT-2006	SSIG	<i>A. cerena indica</i>			
Dhenkanal	Fish	Low family income	Traditional fish culture	Integrated fish farming	Use of high quality IMC seed	CIFA,2004	Income generation	IMC	Suitable for fresh water	CIFA,2004	Yes
Dhenkanal	Elephant foot Yam	Uncared for planting of EFY in back yard.	Use of local variety & imbalanced use of fertilizers.	Improve package and practices including HYV (Gajendra)	Use of improved var.(Gajendra) Elephant foot Yam with RDF and management practices	CTCRI, 2004	ICM	Gajendra	Suitable for upland condition	CTCRI 2004	Yes
Dhenkanal	Tissue Culture Banana	Unused of back yard place	Back yard growing without any management	Improved package & practices including TCB saplings & Application of recommended dose of fertilizer.	Cultivation of banana with improved tissue culture sapling(Bantala) with RDF	OUAT, 2007	Varietal evaluation	Bantala	Suitable for vegetable purpose	OUAT 2005	Yes

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkanal	Tomato	Low yield due to use of local seed.	Use of local seed & imbalanced fertilizer use affects yield.	Use of HYV & recommended dose of fertilizers.	Use of Tomato var. Utkal Raja with RDF	OUAT, 2006	Varietal evaluation	Utkal Raja	Wilt resistant	OUAT 2005	Yes
Dhenkanal	Desi cow	Low milk yield	Paddy straw as staple fodder, rice husk, broken rice, very little green grass	Mineral mixture @30g/day	In addition to present practice dewarming cow & Mineral mixture @30g/day	Vet college, OUAT 2004	Nutrition management	Desi cow		-	-

3.5 Performance of FLD

A. Production

KVK Name	Name of Crop/Enterprise	Thematic Area	Variety	No. of Farmers	Area (ha)/bed	Production (q/ha),Ht in mt, dia-cm				Increase in yield (%)
						Demonstration			Local Check	
						Maxi	Min	Average		
1	2	3	4	5	6	7	8	9	10	11
Dhenkanal	Paddy	ICM	Pratiksha	10	4	51.0	44.0	47.3	41.0	15.4
Dhenkanal	Maize	INM	Novjyot	5	1	36.0	28.0	32.2	28.3	13.8
Dhenkanal	Vegetable	ICM	HYV	10	0.2	-	-	93.0	76.0	39.6
Dhenkanal	Vegetable	Drudgery reduction	-----	5	1.0	-	-	52% time & 275/-per ha	-	100
Dhenkanal	Flower	Income generation	Ceracol -yellow	10	0.2	148.0	110.0	142.0	95.0	49.5
Dhenkanal	Mushroom	Mushroom	S caju	10	200	1.5	.925	0.965	---	100

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkanal		cultivation								
Dhenkanal	Teak + Arhar	ICM	TEAK STUMP+ Arhar (UPAS-120)	10	1	2.2 1.5 6.5q	1.0 0.75 4.8	1.5 1.2 5.2	1.0 0.75 -----	50 60 100
Dhenkanal	Teak	ICM	TEAK STUMPS	10	1	2.5 1.75	1.2 1.0	1.75 1.5	1.25 1.0	40 50
Dhenkanal	Acacia mangium+Sesamum	ICM	Acacia mangium+ Sesamum (Prachi)	5	0.5	2.5 2.0 5.60	1.5 0.75 4.2	2.0 1.75 5.0	1.5 1.0 -----	33 75 100
Dhenkanal	Acacia mangium	ICM	Acacia mangium.	10	1	2.75 1.75	1.5 0.75	2.25 2.	1.75 1.25	29 60
Dhenkanal	Paddy	IPM	Swarna	5	1	55	46	53	42	26.19
Dhenkanal	S,cane	IPM	Co-86032	5	1	Cont...				
Dhenkanal	Brinjal	IDM	Green star	5	1	350	315	330	275	20.
Dhenkanal	Bee	-----	<i>Apis cerena indica</i>	3	3	8	4	6	3	100
Dhenkanal	Fish	Low income	IMC	5	1.5	800	600	650g	350g	85
Dhenkanal	Elephant foot Yam	Varietal Evolution	Gajendra	4	0.04	288	250	269	220	
Dhenkanal	Tissue Culture Banana	Varietal Evolution	Bantala	1	0.02					
Dhenkanal	Tomato	Varietal Evolution	Utkala raja	3	0.40	445	380	412.5	305	
Dhenkanal	Desi cow	Nutrient management	Desimin	20	-	1.2 lit/day	0.7 lit/day	0.85 lit/day	0.5 lit/day	70

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

B. Other Parameters (continuation of previous table)

KVK Name	Name of Crop/Enterprise	Data on parameter in relation to technology demonstrated				Data on parameter in relation to technology demonstrated				Data on parameter in relation to technology demonstrated			
		Name of parameter	Unit	Demo	Local Check	Name of parameter	Unit	Demo	Local Check	Name of parameter	Unit	Demo	Local Check
		12	13	14	15	16	17	18	19	20	21	22	23
Dhenkanal	Paddy	Tillers/m ²	Number	272	234	1000 seed wt	G	24.3	26.8	-	-	-	-
Dhenkanal	Maize	1000 seed wt	G	78	62	-	-	-	-	-	-	-	-
Dhenkanal	Vegetable	YIELD	KG	93.0	76.0	-	-	-	-	-	-	-	-
Dhenkanal	Vegetable	Field capacity	Ha/hr	0.01	0.0048	Cost of operation	Rs/Ha	1548	1823	-	-	-	-
Dhenkanal	Flower	Yield	Kg	14500	9500	-	-	-	-	Income	Rs	30000	10000
Dhenkanal	Mushroom	Yield	Kg/bed	1.75	-	-	-	-	-	Income/bed	Rs	50	-
Dhenkanal	Teak + Arhar	Ht.	Mt.	1.5	1.0	Dia,	cm	1.2	0.75	yield	Qtl.	5.2	----
Dhenkanal	Teak	Ht.	Mt.	1.75	1.25	Dia,	cm	1.5	1.0				
Dhenkanal	Acacia mangium+ Sesamum	Ht.	Mt.	2	1.5	Dia,	cm	1.75	1.0	yield	Qtl.	5.0	----
Dhenkanal	Acacia mangium	Ht.	Mt.	2.25	1.75	Dia,	cm	2.0	1.25				
Dhenkanal	Paddy	Yield	Qtl	53	42	Borer infestation	%age	7	16				

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

						n							
Dhenkanal	S,cane	Yield	--	...		Borer infestation	%age	5	15				
Dhenkanal	Brinjal	Yield	Qtl	330	275	Wilting	%age	6	18				
Dhenkanal	Bee	Yield	Kg	6	3	Bee colony	nos						
Dhenkanal	Fish	Body wt.	gm			Survival	no			FCR	kg		
Dhenkanal	Elephant foot Yam	Fruit wt.	Kg.	05	2.75	-	-			-	-		
Dhenkanal	Tissue Culture Banana	Numbers of fingers	Numbers			Continued	Continued			Continued	Continued		
Dhenkanal	Tomato	Fruit bears in clusters	Numbers	05	03	Yield/plant	Kg.	2.42	1.50	-	-	-	-
Dhenkanal	Desi cow	Milk yield	Litre	0.85	0.5	-	-	-	-	-	-	-	-

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

C. Economic Impact (continuation of previous table)

KVK Name	Name of Crop/Enterprise	Average Cost of cultivation (Rs/ha)		Average Gross Return (Rs/ha)/bed		Average Net Return (Rs/ha)/bed		Benefit-Cost Ratio (Gross Return / Gross Cost)	
		Demonstration	Local Check	Demonstration	Local Check	Demonstration	Local Check	Demonstration	Local Check
		24	25	26	27	28	29	30	31
Dhenkanal	Paddy	26500	25200	44650	38950	28150	24750	1.68	1.55
Dhenkanal	Maize	13500	11600	20200	15900	6700	4300	1.50	1.37
Dhenkanal	Crop	45500	39600	80000	65000	34500	25400	1.7	1.6
Dhenkanal	Vegetables		-	-	-	-	-	-	-
Dhenkanal	Flower	72000	59000	290000	190000	218000	131000	4.0	2.2
Dhenkana	Mushroom	30	-	90	-		70	1.64	
Dhenkanal	Teak + Arhar	11000 6500	4000 ---	---	15000 ---	---	8500 ---	---	2.30
Dhenkanal	Teak	4000	1500					
Dhenkanal	Acacia mangium+Sesamum	13000 5500	5000 ---	----	14000 ---	----	8500 ---	---	2.54
Dhenkanal	<i>Acacia mangium</i>	4000	1500					
Dhenkanal	Paddy	26800	25100	44650	38950	28150	24750	1.66	1.55
Dhenkanal	s.cane	--	-	-	-	-	-	-	-
Dhenkanal	Brinjal	38000	33000	132000	102000	94000	69000	3.4	3.0
Dhenkanal	Bee	1800	1000	2400	1000	600	0	1.3	1
Dhenkanal	Fish								
Dhenkanal	Elephant foot Yam	62000	59500	174000	125000	112000	65500	2.80	2.10
Dhenkanal	Tissue Culture Banana								
Dhenkanal	Tomato	37500	36500	62000	51000	24500	14500	1.65	1.40
Dhenkanal	Desi cow	50/month	-	357/month	210	307	210	7.14	-

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

3.6 Analytical Review of component demonstrations

KVK Name	Crop	Season	Type of Demo (Full Package/Component)	Components provided by KVK	Components provided by Farmers	Farming situation	Average yield under demonstration(q/ha)	Average yield under Local check (q/ha)	Percentage increase in productivity over local check
Dhenkanal	Paddy	kharif, 2009-10	Component (Certified Seed & Fertilizers)	Seed, fertilizers	Fertilizers	Irrigated	4730	4100	15.4
Dhenkanal	Maize	kharif 2009-10	Component	Fertilizer & lime	Seed	Rainfed	3220	2830	13.8
Dhenkanal	Crop	Kharif 2009	Full package	Seed, and Vermocompost	FYM,Fertilizers	Irrigated	93.0	76.0	39.6
Dhenkanal	Crop	Kharif 2009	Component	Twin wheel hoe weeder	FYM,SEED,FER T	Irrigated	----	-	-
Dhenkanal	Elephant Foot Yam	Kharif 2009	Component	Planting material, fertilisers	FYM, Labour, Pesticides	Rainfed			
Dhenkanal	Banana	Kharif 2009	Component	Planting material	FYM & Labour	Rainfer			
Dhenkanal	Tomato	Rabi 2009	Component	Planting material	FYM, Fertiliser & Labours	Irrigated			
Dhenkanal	Desi cow	-	Component	Mineral mixture	Fodder, rice bran etc		25.5 litre	15 litre	63.3

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

3.7 Technical Feedback on the demonstrated technologies

KVK Name	Crop	Demonstrated Technology	Village	Block Name	Feed Back
Dhenkanal	Paddy	Certified Seed and ICM	Majhisahi	Dhenkanal	All the farmers appreciated the performance of the demonstration and ready to adopt the variety
Dhenkanal	Maize	Fertilizer and lime	Tumusinga	Kamakhyanagar	Farmers accepted the technology which is easily available and cost effective
Dhenkanal	Vegetables	HYV Seed	Nuagaon	Dhenkanal	All the farmers appreciated the performance of the demonstration and ready to adopt the components
Dhenkanal	Vegetables	Twin wheel hoe weeder	Communing	Dhenkanal	All the farm women are appreciated the performance of the demonstration and ready to adopt the components but some farmers did not show interest in adopting the implements due to non availability of twin wheel hoe weeder
Dhenkanal	Flower	Cultivation of marigold	Belpara	Dhenkanal	All the farm women are appreciated the performance of the demonstration but marketing of flower need to be developed
Dhenkanal	Mushroom	Cultivation of Oyster mushroom	Communing	Dhenkanal	All the farm women are appreciated the performance of the demonstrated technology and they are till continue for future benefits.
Dhenkanal	Teak+Arhar	Cultivation of Teak+Arhar	Gajamara	Dhenkanal	All the Farmers are interested to utilize the interspaces between teak rows for cultivation for pulses
Dhenkanal	Teak	Teak stump	Bhangamala	Dhenkanal	All the Farmers are interested to plant teak stumps on fallow bunds and interested to take up the technology
Dhenkanal	Acacia mangium + Sesamum	Cultivation of Acacia mangium + Sesamum	Majhisahi	Dhenkanal	All the Farmers are interested to utilize the interspaces between teak rows for cultivation
Dhenkanal	Acacia mangium	Acacia mangium	Bhangamala	Dhenkanal	All the Farmers are interested to plant Acacia mangium on fallow bunds and interested to take up the technology
Dhenkanal	Elephant foot Yam	Improve package and practices including High Yielding Variety	Badagila	Dhenkanal	All farmers accepted the technology & plan to adopt in coming season.
Dhenkanal	Tissue Culture Banana	Improved package & practices including Tissue	Tumusingha	Kamakhyanagar	Continued

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

		Culture Banabna saplings & Application of recommended dose of fertilizer.			
Dhenkanal	Tomato	Use of HYV & recommended dose of fertilizers.	Bhangamal	Dhenkanal	All farmers appreciated the performance & Yield, also plan to cultivated the variety in coming year.
Dhenkanal	Desi cow	Mineral mixture	Nuagaon	Dhenkanal	All farmers appreciated the performance of the demonstration and adopted the component

3.8 Farmers' reactions on specific technologies

KV K Name	Crop	Demonstrated Technology	Farmers' Name	Village	Block	Feed Back
Dhenkanal	Vegetables	Application of Twin wheel hoe weeder in vegetables	Smt. Guna Behera	Communi ng	Dhenka nal	Technology is suitable for rural women but it was not available in local area.
Dhenkanal	Flower	Cultivation of marigold	Bipina Behera	Communi ng	Dhenka nal	Technology is suitable for rural women but it needs marketing development.
Dhenkanal	Teak+Arhar	Cultivation of Teak+Arhar	Brajabandhu swain	Gajamara	Dhenka nal	The farmers are not aware about the technology of cultivating intercrops between the allies but the demonstration was accepted by the farmers readily
Dhenkanal	Teak	Teak stump	Subash Pradhan	Bhangam ala	Dhenka nal	The technology suitable for cultivating high value timber species on the fallow boundaries
Dhenkanal	Acacia mangiu	Cultivation of Acacia mangium + Sesamum	Chaitanya Baskey	Majhisahi	Dhenka nal	The farmers are not aware about the technology of cultivating

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

al	m + Sesamu m					intercrops between the allies but the demonstration was accepted by the farmers readily
Dhenkanal	Acacia mangium	Acacia mangium	Chinmayee Rout	Bhangamala	Dhenkanal	All the Farmers are interested to plant Acacia mangium on fallow bunds and interested to take up the technology
Dhenkanal	Elephant foot Yam	Growing of EFY Var. Gajendra	Brajendra Gochi Dibakar Gochi Manoja Manjari Gochi Sorojini Sahoo			This is best crop with less input & high return for farmer.
Dhenkanal	Tomato	Cultivation of wilt resistan variety of tomato Utkala raja	Gadadhar Rout			This the best variety with higher yield & less wilting.

3.9 Extension and Training activities under FLD

KVK Name	Crop	Activity	No. of activities organized	Number of participants	Remarks
Dhenkanal	Paddy	Field days	-	-	-
Dhenkanal		Farmers Training	2	50	-
Dhenkanal		Media coverage	1	-	-
Dhenkanal		Training for extension functionaries	-	-	-
Dhenkanal	Nutritional garden	Field days	-	-	-
Dhenkanal		Farmers Training			-
Dhenkanal		Media coverage			-
Dhenkanal		Training for extension functionaries			-
Dhenkanal	Integrated Fish farming	Field days			
Dhenkanal		Farmers Training	1	25	-
Dhenkanal		Media coverage			

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkanal		Training for extension functionaries			
Dhenkanal	Twin wheel hoe weeder	Field days			
Dhenkanal		Farmers Training	1	25	
Dhenkanal		Media coverage			
Dhenkanal		Training for extension functionaries			
Dhenkanal	Cultivation of marigold	Field days			
Dhenkanal		Farmers Training	1	25	
Dhenkanal		Media coverage			
Dhenkanal		Training for extension functionaries			
Dhenkanal	Cultivation of Oyster mushroom	Field days			
Dhenkanal		Farmers Training	1	50	
Dhenkanal		Media coverage			
Dhenkanal		Training for extension functionaries			
Dhenkanal	Management of stem borer in rice	Field days			
Dhenkanal		Farmers Training	2	50	
Dhenkanal		Media coverage			
Dhenkanal		Training for extension functionaries			
Dhenkanal	Management of early shoot borer	Field days			
Dhenkanal		Farmers Training	2	50	1
Dhenkanal		Media coverage			
Dhenkanal		Training for extension functionaries			
Dhenkanal	Bee keeping	Field days	-	-	-
Dhenkanal		Farmers Training	1	25	
Dhenkanal		Media coverage	-	-	-
Dhenkanal		Training for extension functionaries	-	-	-
Dhenkanal	Banana	Field days			
		Farmers Training	1	25	
		Media coverage			
		Training for extension functionaries			
Dhenkanal	Tomato	Field days			
		Farmers Training / Rural youth	1	15	
		Media coverage			

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

		Training for extension functionaries			
--	--	--------------------------------------	--	--	--

Please do not change the format of tables.
Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.
Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

FORMAT 2 – STAFF POSITION, TRAININGS, EXTENSION ACTIVITIES

REPORTING PERIOD – 1st April, 2009 to 31st March, 2010

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use “Enter Key” in table. Use only “Arrow Key” or “Tab Key” or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

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 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

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use “Enter Key” in table. Use only “Arrow Key” or “Tab Key” or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

1. Staff Position (as on 31st March 2010)

Name of KVK.	Sanctioned post	Name of the incumbent	Discipline	Highest degree	Subject of Specialization	Pay Scale (Rs.)	Present basic (Rs.)	Date of joining	Permanent /Temporary	Category (SC/ST/OBC/Others)
Dhenkanal	Programme Coordinator	Dr. Mrs Saswati Parichha	Home Science	Ph.D	Home Science	12000/- 18300/-	15780	08.12.09	Temporary	Gen
Dhenkanal	Subject Matter Specialist1	Sri T. L. Mohanty	Forestry	M.Sc. (Forestry)	Forestry	8,000- 13,500	9100/-	11.11.06	Contractual	Gen
Dhenkanal	Subject Matter Specialist2	Sri B.R. Pattnaik	Extension	M.Sc. (Ag.)	Extension	8,000- 13,500	9100/-	04.06.07	Contractual	Gen
Dhenkanal	Subject Matter Specialist3	Smt. S. Pal	Home Science	M.Phil (Home Science)	Home Science	8,000- 13,500	9100/-	15.11.07	Contractual	Gen
Dhenkanal	Subject Matter Specialist4	Dr. B. Kabat	Soil Science	Ph. D.	Soil Science	8,000- 13,500	9100/-	23.07.09	Contractual	Gen
Dhenkanal	Subject Matter Specialist5	Sri Sidhartha Kar	Horticulture	MSc(Ag)	Horticulture	8,000/- 275- 13,500/-	8000/-	01.10.09	Contractual	Gen
Dhenkanal	Subject Matter Specialist6	Sri B.K. Routray	Entomology	M.Sc. (Ag.)	Entomology	8,000- 13,500	8825/-	04.01.10	Contractual	Gen
Dhenkanal	Farm Manager	Sri N. C. Barik	Nematology	M.Sc. (Ag.)	Nematology	5500- 9000	6025/-	01.09.06	Contractual	Gen
Dhenkanal	Programme Assistant(Fishery)	Mr. Jashobanta Sahoo	fishery	BFSc.	Fishery	5500- 9000	6200/-	04.10.09	Contractual	OBC
Dhenkanal	Programme Assistant(Computer)	Sri B. Pradhan	Computer	MCA	Computer	5500- 9000	6200/-	23.12.09	Contractual	OBC
Dhenkanal	Stenographer	Sri G.R. Das	-	B.A.	-	4,000- 6000	4200/-	08.01.07	Contractual	Gen
Dhenkanal	Driver	Sri K.B. Mohanty	-	UP	-	3,050- 4590	3,250/-	24.07.07	Contractual	Gen
Dhenkanal	Driver	Sri N.M. Sahoo	-	UP	-	3050- 4590	3200/-	25.07.07	contractual	Gen
Dhenkanal	Supporting staff	Sri Bhagir Dalai	-	UP	-	2550- 2660- 3200	2550	29.07.08	contractual	SC
Dhenkanal	Supporting staff	Smt. halya Baral	-	UP	-	2550- 2660- 3200	2550	28.07.08	contractual	Gen

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

2. Documentation of the need assessment conducted by the KVK for the training programme

Name of KVK.	Category of the training	Methods of need assessment	Date and place	No. Of participants involved
Dhenkanal	FW	Exploratory survey – reclamation of acid soil has increase the productivity of acid soil & the farmers are interested for reclamation of acid soil.	09.10.09, Khalibandha	25
Dhenkanal	RY	Group discussion. It has observed that vermi compost increases the soil organic matter.	12.10.09, 13.10.09, Majhisahi	15
Dhenkanal	FW	Field visit - low seed formation & oil content.	17.11.09, Bhangamala	25
Dhenkanal	FW	Group discussion - less soil micro organism, it increases the soil microbes & soil fertility.	17.12.09, Kauriapala	25
Dhenkanal	FW	Meetings – Low yield, High inputs in paddy cultivation, SRI paddy cultivation with less input & increase yield.	18.01.10, Kui	25
Dhenkanal	IS	Field visit - Micronutrient deficiency symptoms observed in vegetables so by application of micro nutrient, deficiency in crops decrease.	22.02.10, 23.02.10, ONC	15
Dhenkanal	FW	Group discussion – It has been observed by chemical farming soil & environment becomes polluted & poisonings in agriculture produce. So by organic farming above problems may reclaim.	24.02.10, Derasing	25
Dhenkanal	FW	Meeting – Farmer are not aware about soil fertility status so fertiliser application may cause problem. So by soil testing above problem may solved.	23.03.10, Jamujhara,	25
Dhenkanal	IS	Group discussion – Due to improper management of orchard affects yield so by training on “Rejuvenation of old orchard Cashew &Mango” old orchard may be revived and yield may increase.	21.10.09, 22.10.09, ONC	15
Dhenkanal	FW	Exploratory survey – Less water availability affects the plant survival in orchards so Drip irrigation system is the best method for orchard crops by which Water use efficiency of crops may increases.	27.10.09, Dadhikhai	25
Dhenkanal	FW	Group discussion - Though mango and cashew is major fruit crops in this area so farmer are interested to know scientific method of Management of Cashew and Mango orchard by which yield will increase.	23.11.09, Halandikundi	25

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use “Enter Key” in table. Use only “Arrow Key” or “Tab Key” or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkanal	RY	Group discussion – By seeing the demand of flower in this region youths are come forward for Commercial cultivation of flowers for income generation.	26.11.09,27.11.09, ONC	15
Dhenkanal	FW	Group discussion - Commercial cultivation of summer vegetable increases the farmer's house hold income and decreases soil harmful microbes and insect's pest residues.	29.12.09, Tumusinga	25
Dhenkanal	FW	Exploratory survey – Due to excess yield of some fruits & vegetables it is difficult to market the produce so Value addition of fruit & vegetable crops is essential which increase farmers income & sustain livelihood with minimizing the post harvest loss.	27.01.10, ONC	25
Dhenkanal	IS	Exploratory survey - Best utilization of land by inter cropping in orchards which increases the yield & land productivity.	19.02.10,20.02.10, ONC	15
Dhenkanal	FW	Group discussion - Farmers are interested to do Medicinal and Aromatic plants cultivation though there is a high demand of raw materials of medicinal plants by medicinal industries.	22.02.10, Derasingh	25
Dhenkanal	FW	Diagnostic field visit - Use of neem and neem products for control of insect pests is environment friendly and also no poison effect on farm produce.	20.10.09, Majhisahi	25
Dhenkanal	FW	GD – Proper & scientific method of Spray solution preparation and spraying method decreases the risk of penetration of poison solution in human body and proper dose of solution also have a good effect on plants.	16.01.10, Kui	25
Dhenkanal	FW	PRA - Nursery management for disease control in vegetable produce healthy & disease free seedlings.	18.02.10, Majhisahi	25
Dhenkanal	IS	Diagnostic field visit - IPM reduces the high toxicity in agriculture produce.	19.02.10 - 20.02.10, ONC 29.03.10-30.03.10, ONC	15
Dhenkanal	FW	Group discussion - Fruit & shoot borer in brinjal in this area so farmers are interested to know the method of control.	20.03.10, Badagila	25
Dhenkanal	IS	Exploratory survey -Paddy straw mushroom cultivation provides alternative employment opportunity for farm women.	12.10.09,13.10.09.ONC	15
Dhenkanal	FW	Group discussion - Dhingri mushroom cultivation provides employment opportunity during winter so FW are interested to take of this technique.	16.10.09, Majhisahi	50

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkanal	FW	Group discussion – Though there is sufficient production of mushroom in the village and the farmers are interested for value added products of mushrooms like pickles, sauce, dried mushroom, pampad.	16.11.09, Bhangamal	25
Dhenkanal	FW	Group discussion – Dadhikhai is an abundant producer of vegetables farmers is interested for value addition of vegetables.	04.12.09, Dadhikhai	50
Dhenkanal	FW	Exploratory survey Yield of improved sickles has increase the efficiency of the farmer side by side it helps in drudgery reduction.	23.12.09, Kaunriapala	25
Dhenkanal	RY	Exploratory survey- There is huge production of tomato during winter so the price of tomato reduces to Rs. 1 per Kg, so the farmers are interested for value addition of the tomato.	4.01.10-05.01.10, ONC	15
Dhenkanal	FW	Group discussion-Value addition of the tuber crops increases the price of the product so the farmers are interested for value addition.	08.01.10, Jamujhara	25
Dhenkanal	IS	Group discussion – Govt. is encouraging for formation of SHGs for providing loan for taking up different livelihood activities.	21.01.10-22.01.10, ONC	15
Dhenkanal	FW	Group discussion – Energy plantation will provide fuel wood to the farmers sustainably so the farmers are interested for plantation on waste land.	25.10.09, Kamuning	25
Dhenkanal	FW	Group discussion – There is Arjun & Asana trees in the village which can be taken up for tasar cultivation.	25.11.09, Majhisahi	25
Dhenkanal	FW	Group discussion – Lac cultivation can provide alternative employment opportunity to the farmers.	24.12.09, Khalibandha	25
Dhenkanal	RY	Exploratory survey- It provides employment opportunity to the rural youths by establishing nurseries.	28.12.09-29.12.09, Jamujhara	15
Dhenkanal	RY	Group discussion – Medicinal plants are in demand and farmers are interested for cultivation	21.01.10-22.01.10, ONC	15
Dhenkanal	FW	Group discussion - There is availability of sal & siali leaves in the village forest so leaf plate making from the sal & siali leaves provides employment opportunity to the rural farm women.	29.01.10, Gunadei	25
Dhenkanal	IS	Group discussion-Availability of sufficient no. of healthy Bamboo planting materials. Farmers are interested for raising bamboo plantation by this method	15.02.10.16.02.10.ONC	15

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkanal	FW	PRA-Farmers are interested for raising plantations with improved method of rubber cultivation.	18.2.10.Majhisahi	25
Dhenkanal	FW	GD-Farmers are interested for cultivating plants for biodiesel production on their wastelands.	18.3.10.Badagilla	25
Dhenkanal	IS	GD-Joint forest management increases the productivity of the forest	ONC	15
Dhenkanal	FW	Exploratory survey-Disease in the poultry birds causes mortality & loss. The farmers are interested for training on prevention of disease.	24.10.09.Dadhikhai	25
Dhenkanal	IS	Exploratory survey-Balanced food has increased the milking of the cow. Farmers are interested for preparation of balanced food using local resources.	20.1109. onc	15
Dhenkanal	FW	Exploratory survey-Feed management in carp culture increases the productivity. Farmers are interested for training in feed management.	25.11.09.Kamuningi	25
Dhenkanal	RY	Exploratory survey-Farmers are interested for producing fry & fingerlings as sufficient no of healthy fingerlings are available on time& provide employment	19.12.09.ONC	15
Dhenkanal	FW	GD-farmers are interested for production and rearing of fish fry for cultivation in their own ponds as sufficient no of healthy fingerlings are available on time	22.12.09, Jamujhara	25
Dhenkanal	FW	GD- forage as supplementary feed increases the milk yield of the cow. Farmers are interested for training on forage as a cattle feed	26.12.09, Kahalibandha	25
Dhenkanal	FW	PRA-Presence of community pond and WHS encourages the farmers to have their own seed production unit for timely supply of sufficient no. of healthy fingerlings at low cost	21.01.10, Majhisahi	25
Dhenkanal	IS	GD- There is good nos. of poultry unit in the district, poultry birds are vulnerable to no. of diseases due to poor management .Training will be helpful for dissemination of poultry health care tips.	19.02.10.20.02.10.ONC	15
Dhenkanal	FW	Exploratory survey-Due to mineral deficiency, imbalanced food. cows remain infertile. Farmers are interested for infertility management of cows.	Gunadei.26.02.10	25
Dhenkanal	RY	Exploratory survey-There is demand for ornamental fish in the nearby city. Rural youths are interested for its cultivation.	19.03.10.20.03.10.ONC	25

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkanal	RY	GD-There is demand of goat in the city.Some youths are interested for goat rearing.	19.03.10.20.03.10.ONC	15
Dhenkanal	RY	GD-Formation of farmers club will be helpful for providing employment opportunity to the villagers through bank loans.	10.11.09.11.11.09.Kamuningi	15
Dhenkanal	IS	GD-PRA will be helpful for assessing the need of the village for development	12.11.09.13.11.09.JAO off. Hindol	15
Dhenkanal	IS	Group discussion – Govt. is encouraging for formation of SHGs for providing loan for taking up different livelihood activities	23.12.09.24.12.09.Gunadei	15
Dhenkanal	RY	Exploratory survey-There is no of mushroom entrepreneurs in the district. Many rural youths are interested for mushroom spawn production.	28.01.10.29.01.10.ONC	15

For example: Need assessment of the training for farmers and farmwomen, the method may be diagnostic field visit, PRA tools, group discussion, and exploratory survey

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

3. TRAINING PROGRAMMES

Table 3.1. Details of Training programmes conducted by the KVKs

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants						
								SC		ST		Others		
								M	F	M	F	M	F	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Dhenkanal	FW	ONC	CRP	Weed Management	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CRP	Resource Conservation Technologies	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CRP	Cropping Systems	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CRP	Crop Diversification	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CRP	Integrated Farming	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CRP	Water management	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CRP	Seed production	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CRP	Nursery management	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CRP	Integrated Crop Management	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CRP	Fodder production	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CRP	Production of organic inputs	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOV	Production of low volume and high value crops	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOV	Off-season vegetables	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOV	Nursery raising	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOV	Exotic vegetables like Broccoli	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOV	Export potential vegetables	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOV	Grading and standardization	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOV	Protective cultivation (Green Houses, Shade Net etc.)	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOF	Training and Pruning	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOF	Layout and Management of Orchards	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOF	Cultivation of Fruit	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOF	Management of young plants/orchards	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOF	Rejuvenation of old orchards	0	0	0	0	0	0	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants					
								SC		ST		Others	
								M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Dhenkanal	FW	ONC	HOF	Export potential fruits	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOF	Micro irrigation systems of orchards	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOF	Plant propagation techniques	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOO	Nursery Management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOO	Management of potted plants	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOO	Export potential of ornamental plants	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOO	Propagation techniques of Ornamental Plants	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOP	Production and Management technology	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOP	Processing and value addition	1	1	1	0	0	0	0	25	0
Dhenkanal	FW	ONC	HOT	Production and Management technology	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOT	Processing and value addition	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOS	Production and Management technology	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOS	Processing and value addition	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOM	Nursery management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOM	Production and management technology	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	HOM	Post harvest technology and value addition	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	SFM	Soil fertility management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	SFM	Soil and Water Conservation	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	SFM	Integrated Nutrient Management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	SFM	Production and use of organic inputs	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	SFM	Management of Problematic	0	0	0	0	0	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants					
								SC		ST		Others	
								M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
				soils									
Dhenkanal	FW	ONC	SFM	Micro nutrient deficiency in crops	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	SFM	Nutrient Use Efficiency	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	SFM	Soil and Water Testing	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	LPM	Dairy Management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	LPM	Poultry Management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	LPM	Piggery Management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	LPM	Rabbit Management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	LPM	Disease Management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	LPM	Feed management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	LPM	Production of quality animal products	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	WOE	Household food security by kitchen gardening and nutrition gardening	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	WOE	Design and development of low/minimum cost diet	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	WOE	Designing and development for high nutrient efficiency diet	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	WOE	Minimization of nutrient loss in processing	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	WOE	Gender mainstreaming through SHGs	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	WOE	Storage loss minimization techniques	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	WOE	Value addition	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	WOE	Income generation activities for empowerment of rural Women	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	WOE	Location specific drudgery	0	0	0	0	0	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants					
								SC		ST		Others	
								M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
				reduction technologies									
Dhenkanal	FW	ONC	WOE	Rural Crafts	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	WOE	Women and child care	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	AEG	Installation and maintenance of micro irrigation systems	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	AEG	Use of Plastics in farming practices	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	AEG	Production of small tools and implements	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	AEG	Repair and maintenance of farm machinery and implements	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	AEG	Small scale processing and value addition	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	AEG	Post Harvest Technology	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PLP	Integrated Pest Management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PLP	Integrated Disease Management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PLP	Bio-control of pests and diseases	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PLP	Production of bio control agents and bio pesticides	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	FIS	Integrated fish farming	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	FIS	Carp breeding and hatchery management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	FIS	Carp fry and fingerling rearing	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	FIS	Composite fish culture	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	FIS	Hatchery management and culture of freshwater prawn	1	1	2	0	0	0	0	0	25
Dhenkanal	FW	ONC	FIS	Breeding and culture of ornamental fishes	0	0	0	0	0	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants					
								SC		ST		Others	
								M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Dhenkanal	FW	ONC	FIS	Portable plastic carp hatchery	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	FIS	Pen culture of fish and prawn	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	FIS	Shrimp farming	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	FIS	Edible oyster farming	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	FIS	Pearl culture	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	FIS	Fish processing and value addition	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PIS	Seed Production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PIS	Planting material production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PIS	Bio-agents production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PIS	Bio-pesticides production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PIS	Bio-fertilizer production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PIS	Vermi-compost production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PIS	Organic manures production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PIS	Production of fry and fingerlings	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PIS	Production of Bee-colonies and wax sheets	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PIS	Small tools and implements	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PIS	Production of livestock feed and fodder	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	PIS	Production of Fish feed	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CBD	Leadership development	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CBD	Group dynamics	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CBD	Formation and Management of SHGs	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CBD	Mobilization of social capital	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CBD	Entrepreneurial development of farmers/youths	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	CBD	WTO and IPR issues	0	0	0	0	0	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants					
								SC		ST		Others	
								M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Dhenkanal	FW	ONC	AGF	Production technologies	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	AGF	Nursery management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	AGF	Integrated Farming Systems	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	OTH	Others (Use of improved implement)	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	ONC	OTH	Others (Please specify)	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Mushroom Production	1	1	2	0	0	0	0	15	0
Dhenkanal	RY	ONC	RYH	Bee-keeping	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Integrated farming	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Seed production	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Production of organic inputs	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Integrated Farming	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Planting material production	2	2	4	13	0	0	0	17	0
Dhenkanal	RY	ONC	RYH	Vermi-culture	1	1	2	0	0	5	0	10	0
Dhenkanal	RY	ONC	RYH	Sericulture	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Protected cultivation of vegetable crops	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Commercial fruit production	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Repair and maintenance of farm machinery and implements	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Nursery Management of Horticulture crops	1	1	2	0	0	0	0	15	0
Dhenkanal	RY	ONC	RYH	Training and pruning of orchards	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Value addition	1	1	2	0	0	0	3	0	12
Dhenkanal	RY	ONC	RYH	Production of quality animal products	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Dairying	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Sheep and goat rearing	1	1	2	0	7	0	0	0	8

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants					
								SC		ST		Others	
								M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Dhenkanal	RY	ONC	RYH	Quail farming	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Piggery	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Rabbit farming	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Poultry production	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Ornamental fisheries	1	1	2	5	0	0	0	10	0
Dhenkanal	RY	ONC	RYH	Para vets	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Para extension workers	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Composite fish culture	1	1	2	0	0	0	0	15	0
Dhenkanal	RY	ONC	RYH	Freshwater prawn culture	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Shrimp farming	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Pearl culture	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Cold water fisheries	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Fish harvest and processing technology	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Fry and fingerling rearing	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Small scale processing	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Post Harvest Technology	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Tailoring and Stitching	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Rural Crafts	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Others (Irrigation System)	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	ONC	RYH	Others (Flower Production)	1	1	2	1	0	0	0	14	0
Dhenkanal	RY	ONC	RYH	Others (Please specify)	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	ONC	EXP	Productivity enhancement in field crops	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	ONC	EXP	Integrated Pest Management	2	2	4	0	5	0	0	10	15
Dhenkanal	IS	ONC	EXP	Integrated Nutrient management	1	1	2	0	5	0	0	10	0
Dhenkanal	IS	ONC	EXP	Rejuvenation of old orchards	1	1	2	0	0	0	0	15	0
Dhenkanal	IS	ONC	EXP	Protected cultivation technology	2	2	4	10	4	0	0	14	2

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants					
								SC		ST		Others	
								M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Dhenkanal	IS	ONC	EXP	Formation and Management of SHGs	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	ONC	EXP	Group Dynamics and farmers organization	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	ONC	EXP	Information networking among farmers	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	ONC	EXP	Capacity building for ICT application	1	1	2	0	0	0	0	0	15
Dhenkanal	IS	ONC	EXP	Care and maintenance of farm machinery and implements	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	ONC	EXP	WTO and IPR issues	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	ONC	EXP	Management in farm animals	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	ONC	EXP	Livestock feed and fodder production	2	2	4	3	0	0	0	27	0
Dhenkanal	IS	ONC	EXP	Household food security	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	ONC	EXP	Women and Child care	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	ONC	EXP	Low cost and nutrient efficient diet designing	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	ONC	EXP	Production and use of organic inputs	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	ONC	EXP	Gender mainstreaming through SHGs	1	1	2	0	0	4	1	0	10
Dhenkanal	IS	ONC	EXP	Others (Water Conservation)									
Dhenkanal	IS	ONC	EXP	Others (Flower production)	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	ONC	EXP	Others (Inter cropping)	1	1	2	0	0	0	0	13	2
Dhenkanal	IS	ONC	EXP	Others (paddy straw mushroom cultivation)	1	1	2	2	0	0	0	1	12
Dhenkanal	FW	OFC	CRP	Weed Management	1	1	1	0	0	0	0	25	0
Dhenkanal	FW	OFC	CRP	Resource Conservation Technologies	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	CRP	Cropping Systems	0	0	0	0	0	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants					
								SC		ST		Others	
								M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Dhenkanal	FW	OFC	CRP	Crop Diversification	1	1	2	1	0	0	0	24	0
Dhenkanal	FW	OFC	CRP	Integrated Farming	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	CRP	Water management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	CRP	Seed production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	CRP	Nursery management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	CRP	Integrated Crop Management	1	1	2	0	0	25	0	0	0
Dhenkanal	FW	OFC	CRP	Fodder production	1	1	1	0	7	0	1	0	17
Dhenkanal	FW	OFC	CRP	Production of organic inputs	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOV	Production of low volume and high value crops	1	1	2	0	0	13	11	1	0
Dhenkanal	FW	OFC	HOV	Off-season vegetables	1	1	1	2	0	0	0	22	1
Dhenkanal	FW	OFC	HOV	Nursery raising									
Dhenkanal	FW	OFC	HOV	Exotic vegetables like Broccoli	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOV	Export potential vegetables	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOV	Grading and standardization	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOV	Protective cultivation (Green Houses, Shade Net etc.)	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOF	Training and Pruning	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOF	Layout and Management of Orchards	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOF	Cultivation of Fruit	1	1	2	4	0	0	0	21	0
Dhenkanal	FW	OFC	HOF	Management of young plants/orchards	1	1	1	0	0	2	0	23	0
Dhenkanal	FW	OFC	HOF	Rejuvenation of old orchards	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOF	Export potential fruits	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOF	Micro irrigation systems of orchards	1	1	1	0	0	0	0	25	0
Dhenkanal	FW	OFC	HOF	Plant propagation techniques	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOO	Nursery Management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOO	Management of potted plants	0	0	0	0	0	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants						
								SC		ST		Others		
								M	F	M	F	M	F	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Dhenkanal	FW	OFC	HOO	Export potential of ornamental plants	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOO	Propagation techniques of Ornamental Plants	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOP	Production and Management technology	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOP	Processing and value addition	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOT	Production and Management technology	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOT	Processing and value addition	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOS	Production and Management technology	1	1	2	0	0	6	0	1	0	0
Dhenkanal	FW	OFC	HOS	Processing and value addition	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	HOM	Nursery management										
Dhenkanal	FW	OFC	HOM	Production and management technology	1	1	1	0	0	0	0	22	3	0
Dhenkanal	FW	OFC	HOM	Post harvest technology and value addition	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	SFM	Soil fertility management	1	1	1	3	0	0	0	12	10	0
Dhenkanal	FW	OFC	SFM	Soil and Water Conservation	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	SFM	Integrated Nutrient Management	2	2	2	1		0	0	43	6	0
Dhenkanal	FW	OFC	SFM	Production and use of organic inputs	3	3	4	0	2	0	0	49	24	0
Dhenkanal	FW	OFC	SFM	Management of Problematic soils	1	1	1	2	0	0	0	16	7	0
Dhenkanal	FW	OFC	SFM	Micro nutrient deficiency in crops	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	SFM	Nutrient Use Efficiency	0	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	SFM	Soil and Water Testing	2	2	3	19	0	0	0	29	2	0
Dhenkanal	FW	OFC	LPM	Dairy Management	2	2	2	1	19	0	0	10	20	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants					
								SC		ST		Others	
								M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Dhenkanal	FW	OFC	LPM	Poultry Management	1	1	1	6	0	7	0	12	0
Dhenkanal	FW	OFC	LPM	Piggery Management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	LPM	Rabbit Management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	LPM	Disease Management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	LPM	Feed management	1	1	1	0	0	0	0	25	0
Dhenkanal	FW	OFC	WOE	Household food security by kitchen gardening and nutrition gardening	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	WOE	Design and development of low/minimum cost diet	1	1	2	0	0	0	0	0	25
Dhenkanal	FW	OFC	WOE	Designing and development for high nutrient efficiency diet	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	WOE	Minimization of nutrient loss in processing	1	1	1	0	0	0	0	0	50
Dhenkanal	FW	OFC	WOE	Gender mainstreaming through SHGs	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	WOE	Storage loss minimization techniques	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	WOE	Value addition	3	3	4	0	0	0	30	0	45
Dhenkanal	FW	OFC	WOE	Income generation activities for empowerment of rural Women	2	2	2	0	0	15	22	0	38
Dhenkanal	FW	OFC	WOE	Location specific drudgery reduction technologies	3	3	4	0	7	0	0	0	68
Dhenkanal	FW	OFC	WOE	Rural Crafts	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	WOE	Women and child care	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	AEG	Installation and maintenance of micro irrigation systems	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	AEG	Use of Plastics in farming practices	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	AEG	Production of small tools and	0	0	0	0	0	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants					
								SC		ST		Others	
								M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
				implements									
Dhenkanal	FW	OFC	AEG	Repair and maintenance of farm machinery and implements	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	AEG	Small scale processing and value addition	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	AEG	Post Harvest Technology	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	PLP	Integrated Pest Management	4	4	5	6	3	0	0	82	9
Dhenkanal	FW	OFC	PLP	Integrated Disease Management	3	3	5	0	0	25	0	50	0
Dhenkanal	FW	OFC	PLP	Bio-control of pests and diseases	1	1	1	0	0	21	4	0	0
Dhenkanal	FW	OFC	PLP	Production of bio control agents and bio pesticides	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	FIS	Integrated fish farming	1	1	2	0	0	0	0	25	0
Dhenkanal	FW	OFC	FIS	Carp breeding and hatchery management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	FIS	Carp fry and fingerling rearing	2	2	2	2	1	5	2	31	9
Dhenkanal	FW	OFC	FIS	Composite fish culture	2	2	4	0	0	25	0	0	25
Dhenkanal	FW	OFC	FIS	Hatchery management and culture of freshwater prawn	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	FIS	Breeding and culture of ornamental fishes	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	FIS	Portable plastic carp hatchery	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	FIS	Pen culture of fish and prawn	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	FIS	Shrimp farming	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	FIS	Edible oyster farming	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	FIS	Pearl culture	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	FIS	Fish processing and value addition	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	PIS	Seed Production	0	0	0	0	0	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants					
								SC		ST		Others	
								M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Dhenkanal	FW	OFC	PIS	Planting material production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	PIS	Bio-agents production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	PIS	Bio-pesticides production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	PIS	Bio-fertilizer production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	PIS	Vermi-compost production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	PIS	Organic manures production	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	PIS	Production of fry and fingerlings	1	1	1	0	0	23	2	0	0
Dhenkanal	FW	OFC	PIS	Production of Bee-colonies and wax sheets	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	PIS	Small tools and implements	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	PIS	Production of livestock feed and fodder	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	PIS	Production of Fish feed	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	CBD	Leadership development	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	CBD	Group dynamics	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	CBD	Formation and Management of SHGs	1	1	2	0	0	0	0	0	15
Dhenkanal	FW	OFC	CBD	Mobilization of social capital	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	CBD	Entrepreneurial development of farmers/youths	1	1	1	0	0	0	0	25	0
Dhenkanal	FW	OFC	CBD	WTO and IPR issues	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	AGF	Production technologies	11	11	15	16	4	99	22	116	18
Dhenkanal	FW	OFC	AGF	Nursery management	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	AGF	Integrated Farming Systems	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	OTH	Others (Goat Management)	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	AEG	Others (Use of improved implement)	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	AEG	Others (water recharging)	0	0	0	0	0	0	0	0	0
Dhenkanal	FW	OFC	AEG	Others(Soil and Water	0	0	0	0	0	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants					
								SC		ST		Others	
								M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
				Conservation)									
Dhenkanal	FW	OFC	OTH	Others (Please specify)	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Mushroom Production	1	1	2	0	0	0	0	0	15
Dhenkanal	RY	OFC	RYH	Bee-keeping	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Integrated farming	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Seed production	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Production of organic inputs	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Integrated Farming	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Planting material production	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Vermi-culture	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Sericulture	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Protected cultivation of vegetable crops	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Commercial fruit production	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Repair and maintenance of farm machinery and implements	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Nursery Management of Horticulture crops	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Training and pruning of orchards	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Value addition	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Production of quality animal products	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Dairying	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Sheep and goat rearing	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Quail farming	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Piggery	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Rabbit farming	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Poultry production	0	0	0	0	0	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants					
								SC		ST		Others	
								M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Dhenkanal	RY	OFC	RYH	Ornamental fisheries	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Para vets	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Para extension workers	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Composite fish culture	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Freshwater prawn culture	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Shrimp farming	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Pearl culture	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Cold water fisheries	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Fish harvest and processing technology	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Fry and fingerling rearing	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Small scale processing	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Post Harvest Technology	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Tailoring and Stitching	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Rural Crafts	0	0	0	0	0	0	0	0	0
Dhenkanal	RY	OFC	RYH	Farmers club formation	2	2	4	0	0	0	0	30	0
Dhenkanal	IS	OFC	EXP	Productivity enhancement in field crops	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Integrated Pest Management	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Integrated Nutrient management	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Rejuvenation of old orchards	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Protected cultivation technology	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Formation and Management of SHGs	1	1	2	0	0	0	0	9	6
Dhenkanal	IS	OFC	EXP	Group Dynamics and farmers organization	1	1	2		1			12	2
Dhenkanal	IS	OFC	EXP	Information networking among farmers	0	0	0	0	0	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Category	Training Type	Theme code	Sub-theme	No. of Courses (Targeted)	No. of Courses (Achieved)	Duration (Days)	Participants						
								SC		ST		Others		
								M	F	M	F	M	F	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Dhenkanal	IS	OFC	EXP	Capacity building for ICT application	0	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Care and maintenance of farm machinery and implements	0	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	WTO and IPR issues	0	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Management in farm animals	0	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Livestock feed and fodder production	0	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Household food security	0	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Women and Child care	0	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Low cost and nutrient efficient diet designing	0	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Production and use of organic inputs	0	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Gender mainstreaming through SHGs	0	0	0	0	0	0	0	0	0	0
Dhenkanal	IS	OFC	EXP	Others (Please specify)	0	0	0	0	0	0	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Table 3.2. Details of Vocational training programmes for Rural Youth conducted by the KVKs

Name of KVK	Training title	Crop / Enterprise	Identified Thrust Area	Duration of training (days)	Number of Beneficiaries					
					SC		ST		Others	
					M	F	M	F	M	F
Dhenkanal	Vermicomposting	Enterprise	Vermicomposting	2	0	0	5	0	10	0
Dhenkanal	Cultivation of flowers for income generation	Crop	Floriculture	2	0	0	0	0	15	0
Dhenkanal	Raising of quality planting material	Crop	Agroforestry	2	0	0	15	0	0	0
Dhenkanal	Cultivation practices of medicinal plants	Crop	Medicinal plants	2	0	0	0	0	15	0
Dhenkanal	Production & rearing technology of fish	Enterprise	Integrated fish farming	2	0	0	0	0	15	0
Dhenkanal	Ornamental fish culture an avenue for income generation	Enterprise	Ornamental fish culture	2	0	0	0	0	15	0
Dhenkanal	Rearing of goat for self employment	Enterprise	Goatery	2	0	7	0	0	1	7
Dhenkanal	Farmers club formation	Enterprise	-	2	0	0	0	0	15	0
Dhenkanal	Mushroom spawn preparation for income generation	enterprise	Mushroom	2	0	0	0	0	15	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Table 3.3. Details of training programme conducted for livelihood security in rural areas by the KVKs

Name of KVK	Training title	Self employed after training			Number of persons employed else where
		Type of units	Number of units	Number of persons employed	
Dhenkanal	Bee keeping	Bee units	10	4	-
Dhenkanal	Paddy straw mushroom cultivation	Mushroom beds	650	50	-
Dhenkanal	Vermicomposting	Vermicompost units	5	5	-
Dhenkanal	Nursery raising	Nursery units	4	4	-
Dhenkanal	Seed production	Paddy seed production area	20 ha	5	-
Dhenkanal	Floriculture	Marigold units	1 ha	10	-

Table 3.4. Sponsored Training Programmes

Name of KVK	Title	Thematic area (as given in abbreviation table)	Sub-theme (as per column no 5 of Table T1)	Client (FW / RY/ IS)	Duration (days)	No. of courses	No. of Participants						Sponsoring Agency	Fund received for training (Rs.)		
							Others		SC		ST					
							M	F	M	F	M	F				
Dhenkanal	Training to the Panipanchayat office bearers	Water management	Livelihood security	IS	3d each	6	100	0	6	0	0	0	0	0	WALMI, Pratapnagari, Cuttack	2,70,000

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

4. Evaluation/Follow up & Impact of the training programmes conducted by the KVK (all types of trainings)

Name of KVK	Title of the training	No. of trainees	Change in knowledge (Score)		Change in Production (q/ha)		Change in Income (Rs)		Impact on 1. Area expanded (ha) 2. No. of farmers adopted (no.) 3. % change in knowledge, production & Income
			Before	After	Before	After	Before	After	
Dhenkanal	Cultivation of practices of sunflower	25	42	67	9.8	11.2	11000	14000	1. 126 ha 2. Out of 25 trainees, 20 farmers adopted the recommended scientific sunflower cultivation 3. (i) Knowledge: 59.0 (After-Before)/Before *100 (ii) Production: 14.3 % (ii) Income: 27.3 %
Dhenkanal	SRI method of rice cultivation	25	43	75	47	64	44000	60000	1. 75 ha 2. Out of 25 trainees, 10 farmers adopted the recommended scientific SRI cultivation 3. (i) Knowledge: 74.4 (After-Before)/Before *100 (ii) Production: 57 % (ii) Income: 36 %
Dhenkanal	Drip irrigation for orchard crops	25	28	42	320	410	120000	160000	1. 60 ha 2. Out of 25 trainees, 5 farmers adopted drip irrigation for orchard crops 3. (i) Knowledge: 50 (After-Before)/Before *100 (ii) Production: 28 % (ii) Income: 33 %

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Title of the training	No. of trainees	Change in knowledge (Score)		Change in Production (q/ha)		Change in Income (Rs)		Impact on 1. Area expanded (ha) 2. No. of farmers adopted (no.) 3. % change in knowledge, production & Income
			Before	After	Before	After	Before	After	
Dhenkanal	Management of cashew and mango orchards	25	22	36	280	320	98000	112000	1. 106 ha 2. Out of 25 trainees, 5 farmers adopted drip irrigation for orchard crops 3. (i) Knowledge: 50 (After-Before)/Before *100 (ii) Production: 28 % (ii) Income: 33 %
Dhenkanal	Production technology of summer vegetable crops	25	28	42	220	310	44000	62000	1. 80 ha 2. Out of 25 trainees, 15 farmers adopted the technology 3. (i) Knowledge: 50 (After-Before)/Before *100 (ii) Production: 41 % (ii) Income: 41 %
Dhenkanal	Fruit borer management in tomato	25	26	37	180	220	36000	44000	1. 62 ha 2. Out of 25 trainees, 10 farmers adopted the technology 3. (i) Knowledge: 50 (After-Before)/Before *100 (ii) Production: 22 % (ii) Income: 22 %

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Title of the training	No. of trainees	Change in knowledge (Score)		Change in Production (q/ha)		Change in Income (Rs)		Impact on 1. Area expanded (ha) 2. No. of farmers adopted (no.) 3. % change in knowledge, production & Income
			Before	After	Before	After	Before	After	
Dhenkanal	Cultivation of Dhingri mushroom	25	38	65	0.8kg/bed	1.0kg/bed	48	60	1. 25 farmers 2. Out of 25 trainees,5 farmers adopted mushroom cultivation 3. (i) Knowledge: 71 (After-Before)/Before *100 (ii) Production: 25 % (ii) Income: 25 %
Dhenkanal	Prevention of diseases in broiler birds	25	27	35	1.5	1.9	150	190	1. 30 farmers 2. Out of 25 trainees,8 farmers adopted the technology 3. (i) Knowledge: 66 (After-Before)/Before *100 (ii) Production: 26 % (ii) Income: 27 %
Dhenkanal	Scientific management of plantations for Tassar cultivation	25	21	32	0	0	0	0	1. 2 ha 2. Out of 25 trainees,5 farmers adopted the technology 3. (i) Knowledge: 52 (After-Before)/Before *100

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Title of the training	No. of trainees	Change in knowledge (Score)		Change in Production (q/ha)		Change in Income (Rs)		Impact on 1. Area expanded (ha) 2. No. of farmers adopted (no.) 3. % change in knowledge, production & Income
			Before	After	Before	After	Before	After	
Dhenkanal	Lac cultivation	25	20	32	-	-	-	-	1. 2 ha 2. Out of 25 trainees, 3 farmers adopted the technology 3. (i) Knowledge: 60 (After-Before)/Before *100
Dhenkanal	Preparation of leaf plates from Sal and Siali leaf	25	32	46	800 no/d	1500 No/d	320	600	1. 40 farmers 2. Out of 25 trainees, 15 farmers adopted the technology 3. (i) Knowledge: 44 (After-Before)/Before *100 (ii) Production: 87 % (ii) Income: 88 %
Dhenkanal	Vermi-composting	25	48	74	6	10	3000	4500	1. 25 farmers 2. Out of 25 trainees, 7 farmers adopted the technology 3. (i) Knowledge: 75 (After-Before)/Before *100 (ii) Production: 66 % (ii) Income: 50 %

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Title of the training	No. of trainees	Change in knowledge (Score)		Change in Production (q/ha)		Change in Income (Rs)		Impact on 1. Area expanded (ha) 2. No. of farmers adopted (no.) 3. % change in knowledge, production & Income
			Before	After	Before	After	Before	After	
Dhenkanal	Commercial cultivation of flowers for income generation	25	32	54	160	180	32000	36000	1. 6 ha 2. Out of 25 trainees, 5 farmers adopted the technology 3. (i) Knowledge: $65(\text{After-Before})/\text{Before} * 100$ (ii) Production: 12.5 % (ii) Income: 12%
Dhenkanal	Scientific Bee keeping for self employment	25	45	74	2kg	2.5kg	300	375	1. 25 farmers 2. Out of 25 trainees, 5 farmers adopted the technology 3. (i) Knowledge: $64(\text{After-Before})/\text{Before} * 100$ (ii) Production: 25 % (ii) Income: 25%
Dhenkanal	Rearing of goats for self employment	25	60	82	12	14	2400	2800	1. 25 farmers 2. Out of 25 trainees, 6 farmers adopted the technology 3. (i) Knowledge: $37(\text{After-Before})/\text{Before} * 100$ (ii) Production: 17 % (ii) Income: 16.6 %

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of KVK	Title of the training	No. of trainees	Change in knowledge (Score)		Change in Production (q/ha)		Change in Income (Rs)		Impact on 1. Area expanded (ha) 2. No. of farmers adopted (no.) 3. % change in knowledge, production & Income
			Before	After	Before	After	Before	After	
Dhenkanal	Production and rearing technology for fish fries and fingerlings	15	36	54	15	22	120000	176000	1. 12ha 2. Out of 25 trainees,8 farmers adopted the tecchnology 3. (i) Knowledge: 50 (After-Before)/Before *100 (ii) Production: 46 % (ii) Income: 46 %
Dhenkanal	Preparation of value added products from tomato	15	28	42	0	0	2500	3200	1. 25 farmers 2. Out of 25 trainees,5 farmers adopted the tecchnology 3. (i) Knowledge: 50 (After-Before)/Before *100 (ii) Income: 28%

NOTE: This exercise should be conducted by using/developing suitable well-structured questionnaire/ interview schedule implemented to the beneficiaries only.

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

5. EXTENSION ACTIVITIES

Name of the KVK	Activity	No. of activities (Targeted)	No. of activities (Achieved)	Detail of Participants						Remarks		
				Farmers (Others)		SC/ST (Farmers)		Extension Officials		Purpose	Topics	Crop Stages
				M	F	M	F	M	F			
Dhenkanal	Field Day	9	6	235	15	35	15	8	0	FLD	Oilseed/ water melon/ mushroom	Harvesting
Dhenkanal	Kisan Mela	1	1	40	6	3	1	2	0	Awareness	-	Harvesting
Dhenkanal	Kisan Ghosthi	6	4	85	15	14	6	-	0	-	-	-
Dhenkanal	Exhibition	2	2	100	20	60	20	10	0	To show exhibits	-	-
Dhenkanal	Film Show	8	10	240	10	40	10	-	0	To disseminate new technology	Multi discipline	-
Dhenkanal	Method Demonstrations	2	2	40	5	5	10	-	0	To demonstrate new technology	Weed control/ poly house mushroom	-
Dhenkanal	Farmers Seminar	-	-	-	-	-	-	-	-	-	-	-
Dhenkanal	Workshop	3	2	32	4	4	0	0	0	-	-	-

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of the KVK	Activity	No. of activities (Targeted)	No. of activities (Achieved)	Detail of Participants						Remarks		
				Farmers (Others)		SC/ST (Farmers)		Extension Officials		Purpose	Topics	Crop Stages
				M	F	M	F	M	F			
Dhenkanal	Group meetings	6	6	130	10	35	5	0	0			
Dhenkanal	Lectures delivered as resource persons	8	10	0	0	0	0	0	0	-	Multi discipline	--
Dhenkanal	Newspaper coverage	7	7	0	0	0	0	0	0	-		
Dhenkanal	Radio talks	4	3	0	0	0	0	0	0	-	-	-
Dhenkanal	TV talks	2	-	0	0	0	0	0	0	-	-	-
Dhenkanal	Popular articles	4	6	0	0	0	0	0	0	-	Multi discipline	-
Dhenkanal	Extension Literature	4	16	0	0	0	0	0	0	-	Multi discipline	-
Dhenkanal	Farm advisory Services	40	50	30	5	10	5	0	0	-	-	-
Dhenkanal	Scientific visit to farmers field	30	40	60	24	12	4	0	0	-	-	-
Dhenkanal	Farmers visit to KVK	120	130	85	15	25	5	0	0	-	-	
Dhenkanal	Diagnostic visits	24	65	40	12	10	3	0	0	-	-	-
Dhenkanal	Exposure visits	4	0	0	0	0	0	0	0	-	-	-
Dhenkanal	Ex-trainees Sammelan	4	10	210	45	30	15	0	0	-	To study impact	-
Dhenkanal	Soil health Camp	3	3	85	15	20	7	0	0	-	Soil sample collection	-

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Name of the KVK	Activity	No. of activities (Targeted)	No. of activities (Achieved)	Detail of Participants						Remarks		
				Farmers (Others)		SC/ST (Farmers)		Extension Officials		Purpose	Topics	Crop Stages
				M	F	M	F	M	F			
Dhenkanal	Animal Health Camp	1	1	32	06	10	2	0	0	-	Mass Vaccination	-
Dhenkanal	Agri mobile clinic	0	0	0	0	0	0	0	0	-	-	-
Dhenkanal	Soil test campaigns	2	2	30	12	15	3	0	0	-	Importance of soil testing	-
Dhenkanal	Farm Science Club conveners meet	4	2	42	-	8	0	0	0	-	-	-
Dhenkanal	Self Help Group conveners meetings	6	2	42	5	10	3	0	0	-	-	-
Dhenkanal	Mahila Mandals conveners meetings	0	0	0	0	0	0	0	0	-	-	-
Dhenkanal	Celebration of important days	0	2	0	50	20	30	0	0	-	-	-

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

FORMAT 3- MISCELLENIOUS ACTIVITY

REPORTING PERIOD – 1st April, 2009 to 31st March, 2010

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use “Enter Key” in table. Use only “Arrow Key” or “Tab Key” or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

1 BIO PRODUCTS

KVK Name	Major group/class	Product Name	Species	Quantity		Value (Rs.)	Provided to No. of Farmers
				No	(kg)		
Dhenkanal	BIOAGENTS	-	-	-	-	-	-
Dhenkanal		-	-	-	-	-	-
Dhenkanal		-	-	-	-	-	-
Dhenkanal	BIOFERTILIZERS	Vermicompost	E. foetida	-	285	1995	5
Dhenkanal		-	-	-	-	-	-
Dhenkanal		-	-	-	-	-	-
Dhenkanal	BIO PESTICIDES	-	-	-	-	-	-
Dhenkanal		-	-	-	-	-	-
Dhenkanal		-	-	-	-	-	-

2 LIVESTOCK

KVK of KVK	Category	Type	Breed	Quantity		Value (Rs.)	Provided to No. of Farmers
				(Nos	Kgs		
Dhenkanal	Cattle	-	-	-	-	-	-
Dhenkanal		-	-	-	-	-	-
Dhenkanal	Sheep and Goat	-	-	-	-	-	-
Dhenkanal		-	-	-	-	-	-
Dhenkanal		-	-	-	-	-	-
Dhenkanal	Poultry	Broiler	Blackrock	-	48g	2250	-
Dhenkanal		-	-	-	-	-	-
Dhenkanal	Fisheries	-	-	-	-	-	-
Dhenkanal		-	-	-	-	-	-
Dhenkanal		-	-	-	-	-	-
Dhenkanal	Others (Specify)	Mushroom	-	-	71	3550	35
Dhenkanal		Honey	<i>A. indica</i>	-	6	900	17

3 Literature Developed/Published (with full title, author & reference)

A) KVK News Letter (,etc.)

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

KVK Name	Date of start	Periodicity	Number of copies printed	Number of copies distributed
Dhenkanal	March 2008	Half yearly	500	500

(B) Literature developed/published

KVK Name	Type	Title	Authors name	Number of copies
Dhenkanal	Research papers	Integrated nutrient management in potato (Solanum tuberosum) – Jute (Corchorus olitorius) sequence. Indian Journal of Agronomy 53(3) : 205-209.	Mohapatra, B.K.; Maiti, S. and Satapathy, M.R. (2008).	-
Dhenkanal		Nitrogen release characteristics of controlled release Nitrogen fertilizers & their effect on yield of rice in alluvial & laterite soil – JISS :57(2)p154-160	Kabat, B ; & Panda, D. (2009)	-
Dhenkanal	Technical reports	Action Plan – October 2008-September 2009 Annual Report – October 2008-September 2009 Half yearly Report – October 2009-March 2010		
Dhenkanal	Popular articles	Paper on Epidemiology of Gastric Cancer in Hesi Bulletin.	Pati, I. P. ; Devi, P. & Pal, S.	
Dhenkanal		Role of potash in potato Krusak Sambad Dec 2009	B kabat	
Dhenkanal		Cucumber cultivation in Orissa in Krusaka Bandhu Annapurna	Samal, S.	
Dhenkanal		Pulse cultivation in Orissa in Krusaka Bandhu	Samal, S.	
Dhenkanal	Leaflets / folders	1. IPM in rice (Oriya) 2. Paddy straw Mushroom cultivation round the year (Oriya) 3. Early shoot borer management in sugarcane (Oriya) 4. Value added products from mango (Oriya) 5. Scientific cultivation of Acsia mangium (Oriya) 6. Vermicomposting (Oriya) 7. SRI method of rice cultivation (Oriya) 8. Cultivation of leafy vegetables (Oriya) 9. Improved method of Arhar cultivation (Oriya) 10. Kusumi lac cultivation (Oriya) 11. Scientific mango cultivation 12. Cultivation of cash crop, Onion & Potato (Oriya)	B K Routray S Pal B K Routray S. Pal T. L. Mohanty B Kabat B Kabat B R Patnaik B R Patnaik T. L. Mohanty S Kar S Kar	250 250 250 250 250 250 250 250 250 250 250 250

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

(C) Details of Electronic Media Produced

KVK Name	Type of media (CD / VCD / DVD / Audio-Cassette)	Title of the programme	Number
Dhenkanal	CD	World Food Day	1
Dhenkanal	CD	Women in Agriculture Day	1
Dhenkanal	CD	Animal Health Camp	1
Dhenkanal	CD	Field day on groundnut	1

4 Activities of Soil and Water Testing Laboratory

Status of establishment of Lab : Established

Year of establishment : 2004-05

1. List of equipments purchased with amount :

KVK Name	Name of the Equipment	Qty.	Cost
Dhenkanal	Kelplus automatic Nitrogen estimation system	1 no.	3,57,056
Dhenkanal	Flame photometer & visible spectrophotometer	1 no. each	65,808
Dhenkanal	Servo voltage stabilizer	1 no.	13,500
Dhenkanal	Hot plate	1 no.	2,520
Dhenkanal	Micro processor based pH meter	1 no.	10,200
Dhenkanal	Conductivity meter	1 no.	10,200
Dhenkanal	Refrigerator	1 no.	9,200
Dhenkanal	Electric top pan balance	1 no.	95,000
Dhenkanal	Physical balance	1 no.	4,500
Dhenkanal	Soil augur	1 no.	2,850

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Dhenkanal	Bouyoucos hydrometer	1 no.	6,500
Dhenkanal	Mechanical stirrer	1 no.	8,200
Dhenkanal	Colony counter	1 no.	4,500
Dhenkanal	Plant sample grinder	1 no.	8,000
Dhenkanal	Hot water bath	1 no.	4,000
Dhenkanal	Horizontal shaker	1 no.	11,000
Dhenkanal	Distilled water unit	1 no.	7,200
Dhenkanal	Hot air oven	1 no.	10,500
Dhenkanal	Laboratory Centrifuge	1 no.	9,000
Dhenkanal	Sieves (10 mesh)	1 no.	700
Dhenkanal	Sampling tube (60 mesh)	1 no.	423
Dhenkanal	Soil thermometer	1 no.	2,712
Dhenkanal	Olympus model ML-M	1 no.	17,900
Dhenkanal	Olympus model MS-13	1 no.	26,890
Dhenkanal	BOD incubator	1 no.	42,000

2. Details of samples analyzed so far:

KVK Name	Details	No. of Samples	No. of Farmers	No. of Villages	Amount realized
Dhenkanal	Soil Samples	575	425	28	4790
Dhenkanal	Water Samples	16	10	6	0
Dhenkanal	Plant Samples	0	0	0	0
Dhenkanal	Petiole Samples	0	0	0	0

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

5 Production and supply of Technological products

SEED AND PLANTING MATERIALS

KVK Name	Major group/class	Crop	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.)	Provided to No. of Farmers
Dhenkanal	Cereals	Paddy	MTU 7029(F)	SD	183.3	Qtl	289140	To be sold to OSSC
Dhenkanal	Pulses				0		0	0
Dhenkanal	Pulses				0		0	0
Dhenkanal	Oilseeds				0		0	0
Dhenkanal	Fibers				0		0	0
Dhenkanal	Spices				0		0	0
Dhenkanal	Plantation crops				0		0	0
Dhenkanal	Floriculture				0		0	0
Dhenkanal	Forest species	Teak			1552		9312	25
		A mangium			985		4925	6
		Bamboo			160		1600	3
		Subabool			50		150	2
		Chiller			150		750	1
Dhenkanal	Fruits				0		0	0
Dhenkanal	Ornamental crops				0		0	0
Dhenkanal	Vegetables	Brinjal seedlings	Mukta kesari		11450		343	50
		Tomato	Utkal Raja		10550		317	20
Dhenkanal	Others							

SD – Seed; PM – Planting Material

6 Performance of instructional farm (Crops) including seed production

KVK Name	Major group/class	Name of the crop	Date of sowing	Date of harvest	Area (ha)	Details of production			Amount (Rs.)		Remarks
						Variety	Type of Produce	Qty.	Cost of inputs	Gross income	
Dhenkanal	Cereals	Paddy	1.07.09	31.12.09	6	MTU7039	Foundation seed	183	168000	289140	To be sold
Dhenkanal	Cereals				0			0	0	0	
Dhenkanal	Pulses				0			0	0	0	
Dhenkanal	Pulses				0			0	0	0	
Dhenkanal	Pulses				0			0	0	0	

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

KVK Name	Major group/class	Name of the crop	Date of sowing	Date of harvest	Area (ha)	Details of production			Amount (Rs.)		Remarks
						Variety	Type of Produce	Qty.	Cost of inputs	Gross income	
Dhenkanal	Pulses				0			0	0	0	
Dhenkanal	Pulses				0			0	0	0	
Dhenkanal	Oilseeds	Sesamum	18.07.2009	30.11.09	1	Amrit	TL	1.5	4000	1440	Loss due to water stagnation
Dhenkanal	Oilseeds										
Dhenkanal	Fibers										
Dhenkanal	Spices & Plantation crops				0			0	0	0	
Dhenkanal	Floriculture				0			0	0	0	
Dhenkanal	Fruits				0			0	0	0	
Dhenkanal	Vegetables				0			0	0	0	
Dhenkanal	Others (specify)	Mushroom	-	July – Feb 09		Paddy straw	Raw	71kg	2750	3550	
Dhenkanal		Honey	-	Through out year	5 boxes	<i>A indica</i>	-	6kg	0	900	

7 Performance of production Units (bio-agents / bio pesticides/ bio fertilizers etc.,)

KVK Name	Name of the Product	Qty	Amount (Rs.)		Remarks
			Cost of inputs	Gross income	
Dhenkanal	Vermicompost	355 kg	1625	2485	-
		0	0	0	
		0	0	0	
		0	0	0	
		0	0	0	

8 Performance of instructional farm (livestock and fisheries production)

KVK Name	Name of the animal / bird / aquatics	Details of production			Amount (Rs.)		Remarks
		Breed	Type of Produce	Qty.	Cost of inputs	Gross income	
Dhenkanal	Broiler	Blackrock	Meat	48kg	2250	2400	-
				0	0	0	

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

9 Rainwater Harvesting

Training programmes conducted by using Rainwater Harvesting Demonstration Unit

Name of KVK	Date	Title of the training course	Client (PF/R/Y/EF)	No. of Courses	No. of Participants including SC/ST			No. of SC/ST Participants		
					Male	Female	Total	Male	Female	Total
Dhenkanal				0	0	0	0	0	0	0
Dhenkanal				0	0	0	0	0	0	0
Dhenkanal				0	0	0	0	0	0	0

10 Utilization of hostel facilities

Accommodation available (No. of beds) :

KVK Name	Months	Year	Title of the training course	Duration of training	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)
Dhenkanal	Oct	2009	Training of panipanchayat office bearers	3	13	39	
Dhenkanal	Jan	2010	Training of panipanchayat office bearers	3	4	12	

11. Documentation of Innovative technologies at the district level

12. Some importance success stories and case studies

Mushroom Cultivation : A Quick Profit making Enterprise

Name of the Farmer : Sri Manmohan Sahoo
 S/o Sri Nityananda Sahoo
 Age : 52
 Educational Qualification: M.E.
 Village : Dadhikhai
 Block : Kamakshyanagar
 Dist : Dhenkanal
 Family Members : 07
 Landed area : Cultivable : 2 acres

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

Uncultivable : 1 acre

Occupation : Farming

Enterprise taken up

Sri Sahoo is a progressive farmer of KVK adopted village, Dadhikhai, Dhenkanal. Prior to intervention by KVK, operating the paddy-vegetable enterprise he was generating a profit of Rs.9, 000/- from paddy and Rs.1, 000/- from vegetable per annum. Being trained by the Scientists of the KVK he has accepted Mushroom cultivation as a quick profit making enterprise and earning Rs.5,100/- as an additional income from the enterprise just within 3 months in 2002-03 Rs.13200/- in 2003-04, 12000/- in 2004-05 & Rs. 13,000/- in 2005-06 in a season.

Profit loss :

Enterprise - Paddy Straw Mushroom

Year	No. of beds raised	Expenditure (Rs.)	Income (Rs.)	Net Prof. (Rs.)
2002-03	60 (June - Aug.)	2400.00	7500.00	5100.00
2003-04	440	16500.00	29700.00	13200.00
2004-05	400	15,500.00	27,500.00	12,000.00
2005-06	500	17,000.00	30,000.00	13,000.00

Impact of the Enterprise

People of the village and nearby village have been enthusiastic to go for mushroom cultivation in commercial scale. About 80% of the trainees have adopted the technology and 4 self-help groups of the village have taken up the cultivation as a group activity for their income generation.

Future Plan

The village is rain fed one. So Sri Sahoo desires to expand the mushroom cultivation to a status of commercial production. He also wished to establish a commercial mushroom spawn production unit in his village by taking technical guidance from the KVK scientist.

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.

He has also initiated beekeeping in his village. He was provided a colony in January 2004 and now he has multiplied it to five colonies and so far he has harvested 4.5 kg from a colony during 2004 and 9.0kg from two colonies and 20kg from five colonies during 2006. It is interesting to note that Sri Sahoo has prepared the bee box himself for his additional colonies.

18. Constraints:

a. Administrative: Lack of adequate infrastructural facilities Boundary wall, Staff Quarter & Vehicle Shed.

b. Technical : One post of Tractor Driver is lying vacant

c. Financial : Funding is necessary for fencing of the farm and equipping the Office with audio- visual aids for effective training and demonstration.

13. Well labeled Photographs for each activity of the KVK (Soft copies as well as hard copy- specially for all OFT along with the problem)

Please do not change the format of tables.

Please write name of KVK in each row, Please do not use "Enter Key" in table. Use only "Arrow Key" or "Tab Key" or Mouse for moving in Table.

Please do not write unit or text in "Green Coloured cell". Write only numerical figures.