

April 2014 to March 2015

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Instructions for Filling the Format

- 1. Do not change/modify/ delete any column of any of the table. However, additional rows can be created, if required.
- 2. Do not merge columns, rows.
- 3. Please repeat the name of KVK in each table in the column "Name of KVK"
- 4. Do not fill the non-numerical values in numeric field
- 5. Do not repeat the unit while reporting data as it is already mentioned in the heading row
- 6. Strictly fill the data in desired unit only. If it is reported in other unit, convert it in the desired unit
- 7. Please mention only standard English names of crops (Do not mention Urd, Arhar, Til, Kulthi, Moong, Bajra, etc.)
- 8. Additional relevant information may be provided at the end of Format by creating heading "Additional Information"
- 9. Also read the instructions mentioned just below the table
- 10. Your suggestions for improvement in the format for your simplicity as well as data compilation may be given at the end of the format
- 11.Do not press any Enter Key in any of the columns while making entry in the columns of the table. Use only arrow key /Tab key/ mouse pointer while movement from one column/row to another.
- 12. Gray color cells in summary table need not to be filled.
- 13. Crop name should be spelled correct and standard English name should be used i.e Cereals, Pulses, Oilseed:- Rice (not use Paddy), Wheat, Barley, Kodo, Kutki, Maize, Jwar, Bajra, Pigeon pea (not use Tur, Arhar, Red gram), Blackgram (not use Urd), Greengram (not use Moong/Moongbean), Chickpea (not use Horse gram, Gram, Chana), Field pea, Horse gram (Kulthi), Lentil, Mustard (not use Rai, Sarsoan), Soybean, Linseed, Groundnut, Sesame (not use Til), Niger (not use Ram Til), Safflower (not use Kusum).

Vegetable:- Vegetable pea, Bottle guard, Bitter guard, Okra (not use Bhindi or Ladies finger).

Fruits:- Mango, Guava, Custard apple, Pear etc.

Spices:- Black Peeper, Turmeric, Ginger, Cardamom etc.

REPORTING PERIOD – April 2014 to March 2015
Summary of KVK Annual Report (Quantifiable Achievement) for the year 2013-14

S.N.	Quantifiable Achievement	Number	Beneficiarie	es (nos.)
1	On Farm Testing	1		,
	Proposed OFT	06		78
	On Going OFT			
	Technologies assessed (Completed OFT)	06		78
	Technologies refined			
	On farm trials conducted	06		78
2	Frontline demonstrations			
	Proposed Frontline demonstrations	07		35
	On Going Frontline demonstrations			
	FLDs conducted on crops	06		
	Area under crops (ha.)	3.5		
	FLD on farm implement and tools			
	FLD on livestock/ AH enterprises (Dairy/ Sheep and Goat/Poultry/ Duckery/ Piggery etc.)			
	FLD on Fisheries - Finger lings			
	FLD on other enterprises (Bee keeping, lac, mushroom, sericulture, value addition, vermi	01		
	compost, etc.)			
	FLD on Women in Agriculture - (Nutritional garden, Income generation, Value addition,			
	Drudgery reduction, etc.)			
3	Training programmes	No. of Course	Duration (days)	Participants
	Farmers	16	16	400
	Farm women			
	Rural youth	2	06	30
	Extension personnel/ In service	1	1	25
	Vocational trainings			
	Sponsored Training			
	Total			
		No. of programmes	Particip	ants
4	Extension Programmes	07		15000
5	Production of technology inputs etc	Qty	Beneficiarie	es (nos.)
	Seed (gt.)	37.04		OSSC Ltd.
	Planting material produced (nos.)			
6	Livestock	Qty	Beneficiarie	es (nos.)
	Livestock strains (Nos)			
	Milk Yield - Cow, Buffelo etc. (in liter)			
	Fish (Kg.)			
	Fingerlings (nos.)			
	Poultry-Eggs (nos.)			
	Ducks (nos.)			
	Chicks etc. (nos.)			
L	Smalle ste. (Neer)		l	

7	Bio Products	Qty	Beneficiarie	s (nos.)
	Bio Agents -Earth worm (Kg.)			
	Trichoderma (kg.)			
	Bio Fertilizers- Vermi compost, Rhizobium, PSB, BGA, Mycorriza, Azotobacter,	1.5 ton		1
	Azospirillum etc. (Kg.)			
	Bio Pesticide-Panchgavya, Neem Extract, Neem oil etc.(lit.)			
8	Any other significant achievement in the Zone	Nos.	Participants/ be	eneficiaries
	Award (Best KVK award and scientist and farmer's award)			
	Publications (Res. Paper/ pop. Art./Bulletin,etc.)	04		1000
	KVK News letter	04		1000
	SAC Meetings conducted	02		50
	Soil sample tested	253		253
	Water sample tested	12		12
	RWH System (Special training and field visit on RWH structure and MIS in KVKs)			
	KVK-KMA (Message and beneficiaries)			
	Convergence programmes	2		50
	Sponsored programmes			
	KVK Progressive Farmers interaction			
	No. of Technology Week Celebrations	1		150
	Attended HRD activities organized by ZPD	2		1
	Attended HRD activities organized by DES	2		2
	Attended HRD activities by KVK Staff (Refresher /Short course, Training programme etc.)			
9	Current status of Revolving Funds (Amt. in Rs.)			
10		No. of blocks	No. of vill	ages
	Outreach of KVK in the District	08	279	
11		ICAR	SAU	Others
	No. of important visitors to KVK (nos.)		07	05
12		Working (Yes/No)	No. of Up	date
	Status of KVK Website	yes	-	
13		Application	Application of	lisposed
		received		
	Status of RTI (nos.)	-	-	
14		Query received	Query diss	solved
	Citizen Charter (nos.)	-	-	
15		Working (Yes/No)	No. of program	me viewed
	E-connectivity	no	-	
16		Filled	Vacar	nt
	Staff Position	08	08	
17	Workshop/ Seminar/ Conference attended by staff of KVK (nos)	07		
18	Publication received from ICAR /other organization (nos.)	-		
19		Particulars	Organization	
	Agri alerts (epidemic, high serious nature problem, Cyclone etc. reported first time to ZPD, SAU, Agri. Deptt. and ICAR)	Hudhud cyclone	ZPD,DEE	

GENERAL INFORMATION

1.1. Staff Position (as on date)

Summary of Staff position in KVKs on March, 2014

Name of KVK	Sanctioned		PC (1)		SMS (6)		PA (3)		Admn. (6)		Total	
	Posts	Sanc.	Filled	Sanc.	Filled	Sanc.	Filled	Sanc.	Filled	Sanc.	Filled	
Nabarangpur	16	01	01	06	01	03	02	06	04	16	08	

Name of KVK	Sanction post	Name of the incumbent	Discipline	Highest degree	Subject of specialization	Pay scale	Present pay	Date of joining	Per. / Temp.	Categor y
	Programme Coordinator	G.C Sahoo	Soil Science	MSc (Ag) PGDAEM, PGDTMA	Soil Science, Agril Extension Management, Technology Management in Agril.	15600- 39100+ GP 6000	20590+6000	10.03.2014	Permanent	OBC
	Subject Matter Specialist1	Dr. B.K.Pani	Plant Protection	PhD	Plant Pathology	15600- 39100+GP 6000	Basic17610+ GP6000	26.03.2011	Permanent	Gen.
	Subject Matter Specialist Plant Science(PB&G)	VACANT								
	Subject Matter Specialist (Horticulture)	VACANT								
	Subject Matter Specialist (Home Science)	VACANT								
	Subject Matter Specialist (Extension)	VACANT								
	Subject Matter Specialist (Agronomy)	VACANT								
	Programme Assistant	Sefali Rout	Forestry	M.Sc. (Forestry)	Forestry	9300-34,000	Basic 9710+ GP4200	28.08.12	Permanent	OBC
	Farm Manager	B.Taria	Floriculture & Land scaping	M.Sc. (Ag) Floriculture & Land Scaping	Floriculture	9300-34,000	Basic 9300+ GP4200	06.02.2015	Contractual	SC
	Programme asst.(Computer)	VACANT								
	Accountant / superintendent	VACANT	-	-	-	-	-	-	-	-

Name of KVK	Sanction post	Name of the incumbent	Discipline	Highest degree	Subject of specialization	Pay scale	Present pay	Date of joining	Per. / Temp.	Categor y
	Stenographer	VACANT	-	-	=	-	-	-	-	-
	Driver	Janmejaya Sahoo	-	B.A.	-	5,200-20,200	6350-20200	25.07.08	Permanent	Other
	Driver	Saroj Mishra	-	B.A	-	5,200-20,200	5200-20,200	10/02/14	Contractu al	Other
	Supporting staff	Hrushikesh Pradhan	-		-	4,440-7,440	4750	02.08.08	Contractu al	Other
	Supporting staff	Bharat Jena	-		-	4,440-7,440	5380-	30.07.08	Permane nt	Other

1.2. DISTRICT PROFILE (detail of geographical area, cultivation, Land, resources, opportunities, irrigation, populations etc.)

KVK Name	Agro- climatic zone	No. of Blocks	No. of Panchayats	Population	Literacy	SC and ST Population	No. of farmers	Average land holding
Nabarangapur	Eastern Ghat High Land Zone	10	169	12,18,763	48.2%	7,08, 000	975010	1.24 ha

1.3. 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)
Nabarangpur	B.S. Paddar	2011	Jharigaon	40	555	165
Nabarangpu	Saraguda	2011	Dabugaon	34	450	140
Nabarangpu	Majhiguda	2011	Dabugaon	38	420	185
Nabarangpur	Burja	2012	Umerkote	12	340	120
Nabarangpur	Ekamba	2012	Jharigaon	18	386	78

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

KVK Name	THRUST AREA
KVK Name	THRUST AREA
Nabarangpur	Ensure food security of resource poor farmers during lean season
Nabarangpur	Value addition in Maize grain , vegetables & NTFPs
Nabarangpur	Improvement of productivity/income in paddy & maize based cropping system
Nabarangpur	Promotion of off season vegetable cultivation
Nabarangpur	Management of Insect, Pest & Diseases of field crops and vegetables
Nabarangpur	Promotion of non land based enterprises
Nabarangpur	Sustainable Agriculture through NRM
Nabarangpur	Developing suitable Integrated farming system models
Nabarangpur	Improvement of income from small farm ponds
Nabarangpur	Improvement of productivity of sugarcane
Nabarangpur	Promotion of Lac culture
Nabarangpur	Backyard poultry rearing with improved breeds of poultry
Nabarangpur	Pond based farming system
Nabarangpur	Crop substitution & cropping system
Nabarangpur	Soil and water conservation
Nabarangpur	Agro forestry development
Nabarangpur	Pest and disease management
Nabarangpur	Farm mechanization
Nabarangpur	Soil reclamation and use of micro nutrients
Nabarangpur	Self employment through entrepreneurship development.

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

KVK Name	Problem identified	Methods of problem identification	Location Name of Village & Block
Nabarangpur	Low yield of paddy due to local variety and incidence of blast, stem borer and leaf folder	PRA Survey, Diagnostic field visit, Group meeting,	Village- Chingudigda, Block- Umerkote
Nabarangpur	Low income from vegetables due to pest incidence	PRA Survey, Diagnostic field visit, Group meeting, Farmers-Scientist Interaction	Village- Gauntia guda Block- Umerkote
Nabarangpur	Low yield of solanacious vegetables due to leaf curl virus, wilt, fruit & shoot borer and nutrient deficiency	PRA Survey , Diagnostic field visit , Group meeting ,	Village- Chingudigda, Block- Umerkote
Nabarangpur	Low body weight gain of small ruminants and poultry due to local breeds	PRA Survey, Diagnostic field visit, Group meeting,	Village- saraguda , Block- Umerkote
Nabarangpur	Lack of suitable income/employment opportunities for landless	PRA Survey, Diagnostic field visit, Group meeting, Farmers-Scientist Interaction	Village-Ekamba, Block- Umerkote
Nabarangpur	Under utilization of natural resources	PRA Survey, Diagnostic field visit, Group meeting, Farmers-Scientist Interaction	Village- sankumari, Block- Umerkote
Nabarangpur	Low productivity of uplands due to land degradation leading to low organic matter content of the soil	PRA Survey, Diagnostic field visit, Group meeting, Farmers-Scientist Interaction	Village- Chingudigda, Block- Umerkote
Nabarangpur	Low yield of maize due to soil degradation and terminal drought, indiscriminate use of chemical ferilisers	PRA Survey, Diagnostic field visit, Group meeting, Farmers-Scientist Interaction	Village- sankumari , Block- Umerkote
			Village - Lambibeda Block – Jharigaon
Nabarangpur	Under utilization of available space in farm ponds	PRA Survey, Diagnostic field visit, Group meeting,	Village -

			Lambibeda
			Block –
			Jharigaon
Nabarangpur	Low yield due to traditional variety and red rot disease in sugar	PRA Survey, Diagnostic field visit,	Village-
	cane and pest incidence	Group meeting,	Chingudigda,
			Block- Umerkote
Nabarangpur	Low income from lac culture	PRA Survey, Diagnostic field visit,	Village -
		Group meeting , Farmers-Scientist	Simla
		Interaction	Block –
			Jharigaon
Nabarangpur	Low body weight gain of small ruminants and poultry due to	PRA Survey, Diagnostic field visit,	Village-
	local breeds	Group meeting, Farmers-Scientist	sankumari,
		Interaction	Block- Umerkote
Nabarangpur	Lack of suitable income/employment opportunities for landless	PRA Survey, Diagnostic field visit,	Village -
	farmers	Group meeting,	Lambibeda
			Block –
			Jharigaon
Nabarangpur	Under utilization of natural resources	PRA Survey, Diagnostic field visit,	Village -Burja
		Group meeting , Farmers-Scientist Interaction	Block –
			Jharigaon
Nabarangpur	Low productivity of uplands due to land degradation leading to	PRA Survey, Diagnostic field visit,	Village -
	low organic matter content of the soil	Group meeting , Farmers-Scientist Interaction	Lambibeda
		Interaction	Block –
		DD 4 G D: C 11 ::	Jharigaon
Nabarangpur	Low yield of maize due to soil degradation and terminal drought	PRA Survey, Diagnostic field visit,	Village -
		Group meeting,	Lambibeda
			Block –
3 T 1		BDA G	Jharigaon
Nabarangpur	Drudgery of farm women in on and off farm operation	PRA Survey, Diagnostic field visit,	Village-
		Group meeting,	sankumari,
			Block- Umerkote

2. On Farm Testing

Note-

- * Thematic area should be spelled correct and follow standard pattern i.e. Integrated Nutrient Management in place of INM or Inte. Nutrient Mngt. Etc.
- *Crop name should be spelled correct and standard English name should be used i.e Chick pea in place of gram/chana, Paddy in place of Rice/chawal, brinjal in place of egg plant/bhata/baigan etc.
- *Don't press enter key to navigate among column use arrow or tab key
- *don't add space before or after statement within the table cell

2.1 Information about OFT

					Categor y of technolo		Crop/ enterprise	Farming Situations			sults 'ha)	Ret	et urns /ha)	
KVK name	Year		Problem diagnose	Title of OFT	gy (Assess ment/ Refinem ent)					FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)	Recommendations
Nabarangapu r	2014- 15	Kharif	Low yield of Maize due to non application of sulphur	Assessment of sulphur in acid soil in maize	Assessment	SFM	Paddy	Rainfed medium land	13	42.6	53.2	218 60	3202 0	Yield Increased by 25.1 %. So it can be demonstrated in large Scale.
Nabarangapu r	2014- 15	Kharif	High mortality rate in bamboo seedlings	Assessment of Propagation by juvenile cuttings using IAA in bamboo	Assessme nt	Forestry	Bamboo	Rainfed upland	13	36/ 100	92/ 100	Rs 54/1 00 seed lings prop agat ed	Rs 234/ 100 seedl ings prop agat ed	Survivility increased by 56 %. So it can be demonostrated in large scale
Nabarangpur	2014- 15	Kharif	Non cultivation of Kharif Potato	Assessment of Kharif Potato	Assessment	Crop substituti on	Potato	Rainfed upland	13	Crop d	lamaged cycl		Phailin	
Nabarangpur	2014- 15	Kharif	Non cultivation of vegetable Arhar	Assessment of vegetable arhar	Assessment	substituti on	Vegetable arhar	Rainfed upland	13		lamaged d Hudhu			
Nabarangpur	2014- 15	Kharif	Non cultivation of TC banana	Assessment of TC banana var G naine	Assessme nt	Crop substituti on	TC banana var G naine	Irrigated medium land	13		lamaged d Hudhu			
Nabarangpur	2014- 15	Rabi	Low yield in tomato due to non application of micronutrient s	Assessment of foliar application of B,Zn and Mo in Tomato	Assessme nt	Micronut rient manage ment	Tomato	Irrigated medium land	13	245	308.5	2,05	2,65, 240	Yield Increased by 25.9 % . So it can be demonstrated in large Scale

2.2 Economic Performance

KVK name	OFT Title		arameters			verage Co Itivation (F		Average (Gross Retu	ırn (Rs/ha)	Averag	e Net Return (Rs/ha)	(G	efit-Co ross Ro Gross C	
		Name and unit of Paramete r	FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)	Refined Practic e, if any (T ₃)	FP (T ₁)	RP (T ₂)	Refined Practice, if any (T ₃)	FP (T ₁)	RP(T ₂)	Refine d Practic e, if any (T ₃)	FP (T ₁)	RP (T ₂)	Refine d Practic e, if any (T ₃)
Naba ranga pur	Assessment of sulphur in acid soil in maize	Yield	42.6	53.2	2500 0	26500		46800	58520		21860	32020	(=0)	1.87	2.20	(-3)
Naba rangp ur	Assessment of Propagation by juvenile cuttings using IAA in bamboo	Survivility of seedlings	36/100	92/100	126 /100 seedli ng	226/ 100seed ling		180 /100 seedling	460/ 100 seedlin g		54/100 seedling	234/100 seedling		1.42	2.04	
Naba rangp ur	Assessment of Kharif Potato	Yield						Crop dan	naged due	to phailin cyc	clone		1			
Naba ranga pur	Assessment of vegetable arhar	Yield		Crop damaged due to phailin and Hudhud cyclones												
Naba ranga pur	Assessment of TC banana var G		Crop damaged due to Phailin and Hudhud damaged													
Naba rangp ur	Assessment of foliar application of B,Zn and Mo in Tomato		245	308.5	40,00 0	43,260		2,45,00	3,08,5 00		2,05,000	2,65,240		6.12	7.13	

2.3 Information about Home Science OFT:

KVK Name	Year	Season	Problem diagnose	Title of OFT	Category of technology (Assessment/ Refinement)	Thematic Area	Details of Technology Selected for Assessment	Characteristics of Technology / Variety / Product / Enterprise	Farming / Enterprise Situation	No. of trials	Recommendations

2.4 Economic Performance Home Science OFT:

KVK	OFT									P	erforn	nance l	Indicato	or / P	aram	eter							
name	Title		tput 2/h	Exper	Energy nditure min.		HR /min	% reduc in	tion	i	ease n		uction unit	C	ost of out		mental ome	Yield((Kg/ha)		et urn	Saving in Rs	BC ratio
		701	TE 2	TO 4	TE 0		TO .	drudg		effici		7014	TIO.	7D4	- T-0	7014	T a	70.1	- T-0	70.4	TD2		
		T1	T2	11	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2		

2.5 Feedback from KVK to Research System

Name of KVK	Feedback
Nabarangpur	Development of production technology of intercropping of Potato with Kharif maize will be useful to the farmers.

3. Achievements of Frontline Demonstrations

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

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

	Crop/ Enterprise		, , , , , , , , , , , , , , , , , , ,	Details of popularization		ontal spread technology	of
KVK Name		Themati c Area	Technology demonstrated	methods suggested to the Extension system	No. of villag es	No. of farmer s	Area in ha
Nabarangpur							

Note-

^{*} Thematic area should be spelled correct and follow standard pattern i.e. Integrated Nutrient Management in place of INM or Inte. Nutrient Mngt. Etc.

^{*}Crop name should be spelled correct and standard English name should be i.e Chick pea in place of gram, Paddy in place of Rice, brinjal in place of egg plant etc.

^{*}Don't press enter key to navigate among col use arrow or tab key

^{*}don't add space before or after statement within the table cell

3.2 Details of FLDs implemented

						Name of	Crop- Area	Result	s (q/ha)			No. of	farmers	
KVK Name	year	Season	Thematic area	Technology demonstrated	Name of Crop/ Enterprise	Name of Variety/Technology/En treprizes	(ha) / Entrep - No.	FP (T ₁)	RP (T ₂)	% change	SCS	T Other	Genera	Tota l
Nabarangapu r	2014-15	Kharif	Resource Conservatio n	Use of LCC in paddy	Rice	MTU-1001	1 ha	Used 80 Kg N /ha (Yield= 33.7 q/ha)	Used 61.6 kg N /ha (Yield= 34.4 q/ha)	23 % savings	1 4			5
Nabarangpur	2014-15	Kharif	Micronutrie nt managemen t	Foliar application of Boron	Rice	Swarna	1 ha	34.1	45.9	34.6	1 4			5
Nabarangpur	2014-15	Rabi	Floriculture	Cultivation of marigold var ceracole with topping	Marigold	Ceracole	0.1 5 ha	44 flower/ plant	120 flower/p lant	76	5			5
Nabarangapu r	2014-15	Rabi	varietal substitution	Cultivation of Tomato var Swarna sampad	Tamato	Swarna Sampada	0.45 ha	245	660	62.9	5			5
Nabarangapu r	2014-15	Rabi	Micronutr ient managem ent	Application of Boron in maize	Maize	Hycel	1 ha	43.4	52.9	21.9	5			5
Nabarangpur	2014-15	Rabi	Organic inpiut productio n	Production of vermicompost	Farm by products & maize stover	Eudrillus eugenea	5 tank s	6 month time	3 month time	50 % reducti on in time	5			5
Nabarangpur	2014-15	Summer	Crop productio n	Cultivation of bottle gourd	Bottle gourd	Pusa summer prolific long	0.1 ha	125	176	40.8	5			5

3.3 Economic Impact of FLD

KVK Name	Technology	Name of Crop/ Enterprise	Param	eters		Cost cultiva (Rs/l	tion	Gross Re (Rs/ha		Average N (Rs/		Benefit- Ratio (C Return /	Gross Gross
Name	demonstrated		Name and unit of Parameter	FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)
Nabarangap ur	Use of LCC in paddy	Rice	Saving of Urea and yield	80 kg N/ha (Yield =33.7 q/ha)	61.6 Kg N/ha (Yiel d=34 .4 q/ha)	25000	24600	33700	34400	8700	9800	1.34	1.40
Nabarangp ur	Foliar application of Boron in rice	Rice	Yield	34.1 q/ha	45.9 q/ha	25000	25500	34100	45900	9100	20400	1.36	1.80
Nabarangp ur	Cultivation of marigold var ceracole with topping	Marigold	Yield	flowe rs/pla nt	flow ers/pl ant	20000	30000	50000	150000	30000	120000	2.5	5.0
Nabarangap ur	Cultivation of Tomato var Swarna sampad	Tomato	yield	245 q /ha	660 q /ha	40,000	50,000	245000	660000	2,05,000	6,10,000	6.13	13.2
Nabarangap ur	Application of Boron in maize	Maize	Yield	43.4 q / ha	52.9 q /ha	25000	26000	43400	52900	18400	26900	1.74	2.03
Nabarangp ur	Production of vermicompost	Vermico mpost	Time of composting	6 month	3 mont h	1000/ 50 cft	1000/50 cft	1500	1500	500	500	1.5/6 month time	1.5/3 month time
Nabarangp ur	Cultivation of bottle gourd	Bottlegou rd	Yield	125 q /ha	176 q /ha	22500	25000	125000	176000	102500	151000	5.5	7.04

3.4 Information about Home Science FLDs

KVK name	Year	Season	Thematic Area	Problem Identified	Technology to be Demonstrated as Solution to the Identified Problem	Crop/ Enterprise (In which crop Enterprise or Farming Activity)	Name of Variety/Technology/Entreprizes	Farming Situation	Proposed area (ha)	No. of Beneficiaries
				_						

3.5 Economic Performance Home Science FLDs:

KVK	Technology to be									P	erforn	nance]	Indicate	or / Pa	aram	eter							
name	Demonstrated	ı	tput 2/h	Expe	Energy nditure min.		HR /min	reduc in drud	ction	incr in effici	ease n		uction unit	C	ost of out	l	mental ome	Yield((Kg/ha)		et urn	Saving in Rs	BC ratio
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2		

3.6 Training and Extension activities proposed under FLD

KVK Name	Стор	Activity	No. of activities organized	Number of participants	Remarks
Nabarangpur	Paddy	Field days	1	25	-
Nabarangpur		Farmers Training	1	25	-
Nabarangpur		Media coverage	-	-	-
Nabarangpur		Training for extension functionaries	-	-	-
Nabarangpur	Maize	Field days	1	25	-
Nabarangpur		Farmers Training	1	25	-
Nabarangpur		Media coverage	-	-	-
Nabarangpur		Training for extension functionaries	-	-	-
Nabarangpur	Tomato	Field days	1	25	-
Nabarangpur		Farmers Training	1	25	-

Nabarangpur		Media coverage			-
Nabarangpur		Training for extension functionaries			-
Nabarangpur	Marigold	Field days	1	25	-
Nabarangpur		Farmers Training	1	25	-
Nabarangpur		Media coverage			-
Nabarangpur		Training for extension functionaries			-
Nabarangpur	Bottle Gourd	Field days	1	25	
Nabarangpur		Farmers Training	1	25	
Nabarangpur		Media coverage			
Nabarangpur		Training for extension functionaries			

3.7 Details of FLD on crop hybrids.

S.	Name of the	Name of the	Name of the	Source of Hybrid	No. of	Area in
No.	KVK	Crop	Hybrids	(Institute/Firm)	farmers	ha.

4. Feedback System4.1. Feedback of the Farmers to KVK

Name of KVK		Feedbac	k	
	Technology appropriations	Methodology used	Benefits of OFT/FLD	Future Adoption
KVK (Nabarangapur)	Appriciated the new technology	Result demonstration and	Increased the yield and benefit cost ratio	It will be adopted in near by
		conducting field days		villages in 2015-16

4.2. Feedback from KVK to Research System.

Name of KVK	Feedback basic of OFT on Technology Tested
KVK (1. Development of suitable varieties of Maize for baby corn and sweet corn.
NABARANGPUR)	2. Development of suitable technology to enhance keeping quality of Marigold flower.

4. 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
KVK (Chingudiguda,(21.07.14)	34
NABARANGPUR)			Saraguda (3.05.14)	25
NADARANGI OR)	F& FW	Group Discussion, Farmers Meeting,	,Mandiaguda,(11.04.14)	25
		Field visit	Sankumari, (28.07.14)	32
			Semla (29.11.14)	25
KVK (NABARANGPUR	RY	Group Discussion, Farmers Meeting, Field visit	Sankumari (06.01.14)	35
KVK (NABARANGPUR	IS	ATMA meeting, Meetings of Line depts	Office of the DDA, Nabarangapur (29.04.2014)	20

Abbreviation Used

FW	(A) Farmers & Farm Women
RY	(B) Rural Youths
IS	(C) Extension Personnel
ONC	On Campus Training Programme
OFC	Off Campus Training Programme
M	Male
F	Female
T	Total
Thematic A	Areas for Training
CRP	Crop Production
HOV	Horticulture – Vegetable Crops
HOF	Horticulture-Fruits
НОО	Horticulture- Ornamental Plants

HOP	Horticulture- Plantation crops
НОТ	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

5. TRAINING PROGRAMMES

- 1. Training programmes should be strictly covered under above mentioned thematic areas only,
- 2. For category, training type and thematic area, mention code/abbreviations only

Table 5.1. Details of Training programmes conducted by the KVKs

Name of KVK	Cate-	Training	Thematic	Training Title	No. of	Duration				Parti	cipants			
	gory	Type	area		Courses	(Days)		Gen		SC		ST	Ot	hers
							M	F	M	F	M	F	M	F
1	2	3	4	5	7	8	9	10	11	12	13	14	15	16
KVK(NABARANGPUR)	F&FW	ONC	SFM	Methods of soil sample collection for soil testing	1	1	0	0	0	0	16	6	0	0
KVK(NABARANGPUR)	F&FW	ONC	SFM	Fertiliser dose ,application and storage techniques in major field crops	1	1	0	0	0	0	16	6	0	0
KVK(NABARANGPUR)	F&FW	ONC	SFM	Use of Boron in rice for higher yield	1	1	0	0	0	0	10	15	0	0
KVK(NABARANGPUR)	F&FW	OFC	AGF	Bamboo Propagation by Juvenile culm cutting	1	1	0	0	4	0	17	4	0	0
KVK(NABARANGPUR)	F&FW	ONC	SFM	Use of Biofertilisers in Major cereal crops	1	1	0	0	0	0	25	0	0	0
KVK(NABARANGPUR)	RYH	OFC	HOV	Cultivation of tomato var swar na Sampad	1	1	0	0	0	0	24	01	0	0
KVK(NABARANGPUR)	F&FW	OFC	SFM	Boron Deficiency in maize and their remedies	1	1	0	0	19	06	0	0	0	0
KVK(NABARANGPUR)	F&FW	ONC	SFM	Sulphur deficiency in maize and their remedies.	1	1	0	0	0	0	10	15	0	0
KVK(NABARANGPUR)	F&FW	ONC		Identification of nutritional deficiency in rice and Maize and their remedies	1	1	0	0	0	0	10	15	0	0
KVK(NABARANGPUR)	F&FW	OFC	НОО	Cultivation of Marigold var ceracole	1	1	0	0	0	0	0	25	0	0
KVK(NABARANGPUR)	F&FW	ONC		INM in tomato	1	1	0	0	0	0	25	0	0	0
KVK(NABARANGPUR)	F&FW	OFC	AGF	Silvipastural system management	1	1	0	0	0	3	12	5	3	2
KVK(NABARANGPUR)	F&FW	OFC	AGF	Lac cultivation in ber plant	1	1	0	0	0	0	15	10	0	0
KVK(NABARANGPUR)	F&FW	ONC	НО	Orchard management in Mango	1	1	0	0	0	0	25	0	0	0
KVK(NABARANGPUR)	FW&FW	ONC		Integrated farming system approach for sustainable livelihood	1	1	0	0	0	0	25	0	0	0
KVK(NABARANGPUR)	FW&FW	ONC		Preservation techniques of	1	1	0	0	0	0	10	15	0	0

Nan	ne of KVK	Cate-	Training	Thematic	Training Title	No. of	Duration				Participants								
		gory	Type	area		Courses	(Days)		Gen		SC		ST	Otl	hers				
								M	F	M F		M F		M	F				
	1	2	3	4	5	7	8	9	10	11	12	13	14	15	16				
					Mango														
KVK	(NABARANGPUR)	RY	ONC	PIS	Vermitechnology for self employment	1	3	0	0	0	0	10	5	0	0				
KVK	(NABARANGPUR)	RY	ONC	НОО	Commercial cultivation of marigold	1	3	0	0	0	0	9	6	0	0				
KVK	(NABARANGPUR)	IS	ONC	SFM	Use of Indicator plant for assessing nutrient status in soil	1	1	3	2	5	2	2	1	7	3				

49able 5.2. Details of Vocational training programmes for Rural Youth conducted by the KVKs

		- I			Number of Beneficiaries									
Name of KVK	Training title		Identified	Duration of	Gen		SC		ST		Othe	ers		
THE VIII	Truming title		Thrust Area	training (days)	M	F	M	F	M	F	M	F		
KVK(NABARANGPUR)	Vermitechnology for self employment	Vermicompost		3	0	0	0	10	5	0	0	0		
KVK(NABARANGPUR)	Commercial cultivation of marigold	Marigold		3	0	0	0	9	6	0	0	0		

Table 5.3. 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
		Type of units	Number of	persons	
				persons employed	employed else
					where
KVK(NABARANGPUR)					
KVK(NABARANGPUR)					
KVK(NABARANGPUR)					

Table 5.4. Sponsored Training Programmes

		Thematic area	Sub-theme	Client			No. of Participants									Fund		
Name of KVK	Title	(as given in abbreviation table)	(as per column no 5 of Table	(FW/ RY/ IS)	Duration (days)	No. of courses	Gen	Gen		Gen Others		Others		SC	S		Sponsoring Agency	received for training (Rs.)
		table)	T1)	13)			M	F	M	F	M	F	M	F				
55																		
56																		

Table 5.5 Training Programmes for Panchayatiraj Institutions Office-bearers & members

		Thematic area	Sub-theme	Client		No. of courses	No. of Participants									Fund
Name of KVK	Title	(as given in abbreviation table)	(as per column no 5 of Table	(FW/ RY/ IS)	tion		Gen		Others		SC		ST		Sponsoring Agency	received for training (Rs.)
		table)	T1)	15)			M	F	M	F	M	F	M	F		

Table 5.6 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 knowled (Score)		Change in (q/ha)	Production	Change in	Income (Rs)	Impact on 1. Area expanded (ha) 2. No. of farmers adopted (no.)
Naharanganur			Before	After	Before	After	Before	After	3. % change in knowledge, production & Income
Nabarangapur	Methods of soil sample collection for soil testing	25	20	45	-	-	-	-	
Nabarangapur	Fertiliser dose ,application and storage techniques in major field crops	25	25	62	-	-	-	-	
Nabarangapur	Use of Boron in rice for higher yield	25	30	45	-	-	-	-	
Nabarangapur	Bamboo Propagation by Juvenile culm cutting	25	26	32					

Nabarangapur	Use of Biofertilisers in Major cereal crops	25	25	40	-	-	-	-	
Nabarangapur	Cultivation of tomato var swar na Sampad	25	20	30					
Nabarangapur	Boron Deficiency in maize and their remedies	25	22	32					
Nabarangapur	Sulphur deficiency in maize and their remedies.	25	25	34					
Nabarangapur	Identification of nutritional deficiency in rice and Maize and their remedies	25	20	25					
Nabarangapur	Cultivation of Marigold var ceracole	25	20	35					
Nabarangapur	INM in tomato	25	25	40					
Nabarangapur	Silvipastural system management	15	10	30					
Nabarangpur	Lac cultivation in ber plant	25	20	32					
Nabarangapur	Orchard management in Mango	25	20	35					
Nabarangapur	Integrated farming system approach for sustainable livelihood	25	15	25					
	Preservation techniques of Mango	25	20	30					
	Vermitechnology for self employment	25	25	35					
	Commercial cultivation of marigold	25	30	40					
	Use of Indicator plant for assessing nutrient status in soil	25	10	30					

6. EXTENSION ACTIVITIES

Name of the KVK	N ACTIVITIES			Detail	of Partic	cipants					Remarks	
	Activity	No. of activities	No. of activities	Farmer (Others		SC/ST (F	Farmers)	Exten Offici		Purpose	Topic s	Crop
		(Targeted)	(Achieved)	M	F	M	F	M	F	Turpose	Topics	Stages
KVK(NABA RANGPUR)	Field Day	5	5									
KVK(NABARAN GPUR)	Kisan Mela	1	1			256	107	20	0			
KVK(NABARAN GPUR)	Kisan Ghosthi	5	5			35	15					
KVK(NABARAN GPUR)	Exhibition	5	5	3000	2000	7000	3000	100	40			
KVK(NABARAN GPUR)	Film Show	4	4			116	84					
KVK(NABARAN GPUR)	Method Demonstrations											
KVK(NABARAN GPUR)	Farmers Seminar											
KVK(NABARAN GPUR)	Workshop											
KVK(NABARAN GPUR)	Group meetings											
KVK(NABARAN GPUR)	Lectures delivered as resource persons	10	14			215	110					
KVK(NABARAN GPUR)	Newspaper coverage											
KVK(NABARAN GPUR)	Radio talks	3	3								Soil test Vermicompo st Agroforestry	
KVK(NABARAN GPUR)	TV talks											
KVK(NABARAN GPUR)	Popular articles											
KVK(NABARAN GPUR)	Extension Literature	4	4			640	360					
KVK(NABARAN GPUR)	Farm advisory Services											
KVK(NABARAN GPUR)	Scientific visit to farmers field	100	103			700	335					
KVK(NABARAN GPUR)	Farmers visit to KVK	250	288			1124	316					
KVK(NABARAN	Diagnostic visits	50	53			424	119					

Name of the KVK				Detail	of Parti	cipants					Remarks	
	Activity	No. of activities (Targeted)	No. of activities (Achieved)	Farmer (Others		SC/ST (1	Farmers)	Exten Offici		Purpose	Topic s	Crop
		(Targeteu)	(Acinevea)	M	F	M	F	M	F	1	-	Stages
GPUR)												
KVK(NABARAN GPUR)	Exposure visits	1	1			16	09					
KVK(NABARAN GPUR)	Ex-trainees Sammelan	2	2			32	18					
KVK(NABARAN GPUR)	Soil health Camp	2	2			36	14					
KVK(NABARAN GPUR)	Animal Health Camp	3	3			207	93					
KVK(NABARAN GPUR)	Agri mobile clinic											
KVK(NABARAN GPUR)	Soil test campaigns	2	2			28	22					
KVK(NABARAN GPUR)	Farm Science Club conveners meet											
KVK(NABARAN GPUR)	Self Help Group conveners meetings											
KVK(NABARAN GPUR)	Mahila Mandals conveners meetings											
KVK(NABARAN GPUR)	Celebration of important days (World environment day)	1	1			34	16					

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

7.1 KVK Newsletters

KVK Name	Date of start	Periodicity	Number of copies printed	Number of copies distributed
KVK (NABARANGPUR)	2007	Quaterly	500x4 =2000	2000

7.2 Literature developed/published

KVK Name	Type	Title	Author's name	Number of copies
KVK (NABARANGPUR)	Leaflet	Matialochas	Mr G.C. sahoo Mr R.S Mishra	1000
KVK (NABARANGPUR	Leaflet	Kyushi khetrare rasayanik Ousadhar nirapada Upajog	Mr G.C. sahoo Mr R.S Mishra	1000
KVK (NABARANGPUR	Leaflet	Krusakar Mitra mandali	Mr G.C. sahoo Mr R.S Mishra	1000
KVK (NABARANGPUR	Leaflet	Maka Gachhara Lakhyana dekhi Matire thiba khadyasarar abhab janantu	Mr G.C. sahoo Mr R.S Mishra	1000

7.3 Details of Electronic Media Produced

KVK Name	Type of media (CD / VCD / DVD / Audio- Cassette)	Title of the programme	Number

8. Production and supply of Technological products

8.1 SEED production

KVK Name	Major group/class	Crop	Variety	Quantity (qt.)	Value (Rs.)	Provided to No. of Farmers	Expected area coverage (ha.)
KVK (NABARANGPUR	Foundation	Paddy	Sahabhagi	37.4	INR85646	Supplied to OSSC Ltd.	49.86

8.2 Planting Material production

KVK Name	Major group/class	Сгор	Variety	Nos.	Value (Rs.)	Provided to No. of Farmers	Expected area coverage (ha.)
----------	----------------------	------	---------	------	----------------	----------------------------------	------------------------------

KVK Name	Major group/class	Сгор	Variety	Nos.	Value (Rs.)	Provided to No. of Farmers	Expected area coverage (ha.)
KVK(Nabarangpur)	Seedling	Marigold	Ceracole	5000	2500	5	

8.3 Production Units (bio-agents / bio pesticides/ bio fertilizers etc.) * Name of product should follow same pattern and spelled correct

KVK Name	Major Group Bio agent/Bio fertilizers/Bio Pesticides	Name of the Product	Qty (In Kg)	Qty (In No)	Value (Rs.)	Provided to No. of Farmers	Expected area coverage (ha.)
KVK(Nabarangpur)	Vermicompost	Vermicompost	1500		7500	1	0.3

8.4 Livestock and fisheries production

KVK Name	Name of the animal / bird / aquatics	Breed	Type of Produce	Qty. (kg/qt./litre	Value (Rs.)	No. of Beneficiaries
KVK (NABARANGPUR)						

9. Activities of Soil and Water Testing Laboratory

9.1 Details of soil samples analyzed so far

KVK Name	Status of establishment of Lab	Year of establishment	Details	No. of Samples	No. of Farmers	No. of Villages	Amount realized	Soil report distributed to the farmers (Nos)
	Functioning	`2005	Soil samples PH,EC,O.C%,N,P,K(Kg/ha)		253	11		253

9.2 Details of water samples analyzed so far:

KVK Name	Status of establishment of Lab	Year of establishment	Details	No. of Samples	No. of Farmers	No. of Villages	Amount realized	Water report distributed to the farmers (Nos)
	Functioning	`2005	pH,EC,CO3,HCO3	12	12	5		12

10. Rainwater Harvesting

Training programmes conducted by using Rainwater Harvesting Demonstration Unit

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

11. Utilization of Farmers Hostel facilities

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)	Accommodation available (No. of beds)

12. Utilization of Staff Quarters facilities

KVK Name	Year of construction	Year of allotment	No. of quarters occupied	No. of quarters vacant	Reasons for vacant quarters, if any
KVK (Nabarangpur)			8	nil	

13. Details of SAC Meeting

	ns or sire tireeting		
KVK Name	Date of SAC meeting	No. of SAC members attended	Major recommendations
KVK (NABARAN	17.09.2014 23.02.2015	25 x2	Suitable crop substitute/ inter cropping for maize Seed production of Tomato Value addition in maize Preservation of Vegetables INM in Maize Climate resilience agriculture Seed production of cowpea Production of Enriched Vermicompost

14. Status of Kisan Mobile Advisory (KVK-KMA)

KVK Name	No. of	No. of beneficiary		Sponsoring agency (NIC, Farmers Portal,	Major recommendations
	messages			etc.)	
	sent				
KVK (38	Farmers	Ext. Pers.	Farmers Portal	Plant Protection, Fertiliser application, Intercultural operations.
NABARANGPUR)					
		750			

15. Status of Convergence with various agricultural schemes (Central & State sponsored)

KVK Name	Name of scheme	Name of Agency (Central/state)	Funds received (Rs.)	Activities organized	Operational Area	Remarks
KVK(NABARANGPUR)	Dept. of Horticulture	State	nil	Training onoilpalm cultivation,	Nabarangpur district	
KVK(NABARANGPUR)	Dept. of Watershed mission	State	nil	Training to WDT members on	Nabarangpur District	

		rshed	
	develo	pment	

16. Status of Revolving Funds (Rs.)

KVK Name	Account No.	Opening balance (Rs.)	Closing balance (Rs.)	Current status (Rs.)
KVK(NABARANGPUR)	31842335858	313068	181501	Functioning

17. Awards & Recognitions

KVK Name	Name of award /awardee	Type of award (Ind./Group/Inst./Farmer)	Awarding Organizations	Amount received

18. Details of KVK Agro-technological Park.

a) Have you prepared layout plan, where sent?

S .No.	Name of KVK	Technology park proposal developed(yes/no)	If yes, where sent ? (ZPD/DES/any other, pl. sp.)

b) Details about Technology Park

Name of KVK	Name of Component of Park	Detail Information (If established)
	Crop Cafeteria	
	Technology Desk	
	Visitors Gallery	
	Technology Exhibition	
	Technology Gate-Valve	

c). Crop Cafeteria-

Sr. No.	Theme of Crop Cafeteria	No. of Crop Cafeteria
1.	Conserving valuable medicinal plants	53 no. of different medicinal plants are present

19. Farm Innovators- list of 10 Farm Innovators from the District

Sr. No.	Name of KVK	Name of Farm Innovator	Name of the Innovation	Address of the farmer with Mobile No.
1	KVK(Madhu Mali	Contract Farming	At- B.S. padar P.O Dhadara
	NABARANGPUR)		(Cabbage)	Block- Jharigaon
	Umerkote			
2	KVK(Sonu Bhatra	Contract Farming (Maize)	At- Chingudiguda P.O. – Bikhya
	NABARANGPUR)			Block- Jhari gaon
	Umerkote			
3	KVK(Laiban Bhatra	Contract Farming (maize)	At- Saraguda P.O Dabugaon
	NABARANGPUR)			Block- Dabugaon
	Umerkote			
4	KVK(Ganesh Bhatra	Lac cultivation in Ber	At- Chingudiguda P.O. – Bikhya
	NABARANGPUR)			Block- Jhari gaon
	Umerkote			
5	KVK(Dhaneswar Majhi	Hybrid Napier grass cultination in	At/P.O - Hirapur Saraguda
	NABARANGPUR)		inter space of Eucalyptus.	Block- Umerkote
	Umerkote			
6	KVK(Haldhar Bhatra	Clonal Plantation of Eucalyptus	At- Chingudiguda P.O. – Bikhya
	NABARANGPUR)			Block- Jhari gaon
	Umerkote			
7	KVK(Jugadev Jani	Organic Vegetable Production.	At- Sankumari
	NABARANGPUR)			P.OBadakumari
	Umerkote			Block- umerkote
8	KVK(Sudarsan Samal	Commercial Ginger Cultivation	At/P.O- Umerkote
	NABARANGPUR)			Block- Umerkote
_	Umerkote			
9	KVK(Bandhu Batra	Hibrid Maize Cultivation	At/P.O Majhiguda
	NABARANGPUR)			Block- Jharigaon
	Umerkote			
10	KVK(Dambaru Mali	Commercial Cabbage production	At/P.O B.S Padar
	NABARANGPUR)			Block- Jharigaon.
	Umerkote			

20. KVK interaction with progressive farmers

Sr. No.	Date and month of interaction programme with progressive farmers	No. of progressive farmers to be participated
1	14.10.2014	40 no. of Progressive farmers, village - Saraguda

21. Outreach of KVK

Name of VVV	Number	Number of Villages		
Name of KVK	Intensive	Extensive	Intensive	Extensive
KVK (Nabarangpur) UMERKOTE	3	8	18	403

Intensive- OFTS, FLDS etc

Extensive- Literatures, Publications, Awareness programmes etc.

22. Technology Demonstration under Tribal Sub Plan on Pulses/ Programme on Harnessing Pulses/ Quality Protein Maize, if applicable.

Sr.	Name of crop under Technology	Area under the	No. of Extension	Remarks / Lessons
No.	demonstration	programme	Activities	learnt
1				
2				

23. KVK Ring

Sr. No.	Name of Ring Partner	Sharing Activity	Lessons learnt/ Experiences gained.
1	KVK (Koraput)	Discussion on Resource Conservation	Large scale ginger cultivation
2	KVK (Malkanagiri)	Discussion on Ginger cultivation	
3	KVK (Nabarangpur)	Discussion on Kharif Potato cultivation	

24. Important visitors to KVK

Name of KVK	Name of Visitor	Date of Visit	ICAR	SAUs	Others	Remarks
	Dr P.K.Banerjee	17.9.14		SAUs		SAC Meeting
		23.03.15				Farmers fair
	Dr S.C.	13.02.15		SAUs		PPV&FRA Programme
	mohapatra					
	Dr D.Parida	13.02.15		SAUs		PPV&FRA Programme
	Dr B.Baisakh	13.02.15		SAUs		PPV&FRA Programme
	Dr B.Pradhan	13.02.15		SAUs		PPV&FRA Programme
	Dr S.R.Das	13.02.15		SAUs		PPV&FRA Programme

25. Status of KVK Website:

Sr. No.	Name of KVK	Date of start of website	No. of updates since inception	No. of visitors
1	KVK(NABARANGPUR)	June 2011	10	

6. E-CONNECTIVITY

Name of KVK	N	l D-4£14-	1-1:1 £	I/X/I/ III.	NI Cl 4	D.: . f	Damada
	Number and	i Date of Lecti	ure delivered from	KVKHUD	No. of lectors	Brief	Remarks
	Date	No. of Staff	No. of call received	No. of Call mate	organized by KVK	achievements	
		attended	from Hub	to Hub by KVK			

27. Status of RTI

Sr.	Name of KVK	No. of RTI applications received	No. of RTI appeals	Remarks
No.				

28. Status of Citizen Charter

Sr. No.	Name of KVK	Query received(Nos)	Query Disposed(Nos)	Remarks
		<u>-</u>		

29. Attended HRD Programmes organized by ZPD

Name of KVK	Name of Staff		Post held		Programme	Remarks
					attended (Nos)	
KVK(NABARANGPUR)	G.C.Sahoo		Prog.Coordinator (i/c)		2	IISS,Bhopal DRI,Chitrakoot
	Total					
		umber of staff Attended HRD nme organized by ZPD (nos)	Tota	Number of Progra	mme attended (Nos)	
					_	

30. Attended HRD Programmes organized by DES

Name of KVK	Name of Staff	Post held	Programme attended (Nos)	Remarks
KVK (NABARANGPUR)	Miss Binapani taria	Farm manager	1	

Name of KVK	Total Number of staff Attended HRD Programmes organized by DES (nos)	Total Number of Programmes attended (Nos)
KVK	1	1
(NABARANGPUR)		

31. Attended HRD Programmes by KVK Staff (Refresher course, Short course, Training programme etc.)

Name of KVK	Name of Staff	Post held	Programmes attended (Nos)	Remarks

Name of KVK	Total Number of staff Attended HRD Programmes by KVK staff (nos)	Total Number of Programmes attended (Nos)

32. Agri alert report (Epidemic, high serious nature problem, Cyclone etc. reported first time to ZPD, SAU, Agri. Deptt. and ICAR)

Name of KVK	Alert observed	Particulars	Reported to organization

	WELL CELEDD ATIONS	
33. DETAILS OF TECHNOLOGY W	EEK CELEBRATIONS	

Name of KVK	Types of Activities	No. of Activities	Number of Participants	Related crop/livestock technology
KVK(NABARANGPUR)	Training- 4 no., farmer scientist interaction – 2 no., method Demonostration- 1 no.	7	175	Paddy, maize, cabbage, Tomato, Brinjal, Mushroom, Poultry

34. INTERVENTIONS ON DROUGHT MITIGATION

Introduction of alternate crops/varieties

inti datetidi di alternate ei dissi variettes					
Name of KVK	Crops/cultivars	Area (ha)	Number of beneficiaries		

Major area coverage under alternate crops/varieties

Name of KVK	Crops	Area (ha)	Number of beneficiaries

Farmers-scientists interaction on livestock management

Name of KVK	Livestock components	Number of interactions	No. of participants

Animal health camps organized

Name of KVK	Number of camps	No.of animals	No.of farmers
KVK(NABARANGPUR)	3	1200	300

Seed distribution in drought hit states

Seed distribution in drought int states					
Name of KVK	Crops	Quantity (qtl)	Coverage of	Number of	
			area (ha)	farmers	

Seedlings and Sapli	ngs distributed								
Name of KVK		Cre	ops		Quantity (N	[o.s)	Cov	erage of	Number of
KVK (NABARANGPU	R)		•			,	area	(ha)	farmers
		•			•				•
Bio-control Agents									
Name of KVK		Bio-	-control Agents		Quantity	(q)	Cover		No. of farmers
							Area	(ha)	
		ļ				<u>_</u>			_
Bio-Fertilizer									
Name of KVK	Bio-Fertili	zer	Quantity (kg)	Coverage of Arc	ea (ha)			No.	of farmers
	Vermicom	post	1500	0.3				1	
Verms Produced									
Name of KVK	Verms Prod	luced	Quantity (q)		Coverage of			No. of	Farmers
					Area (ha)				
Large scale adoptio	n of resource con	servation techno	alogies						
Name of KVK	on or resource con-		and gist of resource conservation	technologies introduced	d	Area (ha)			Number of
Name of KVK		Crops/cultivars a	ind gist of resource conservation	teennologies introduces	u	Arca (na)			farmers

Awareness campaign

Name of KVK	Meetings		Gosthies		Field da	ays	Farmers f	air	Exhibition		Film shov	v
	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers
KVK (NABARANGPUR)	5	50	5	50	5	250	1	500	5	15000	0	0

35. Proposal of NICRA

1. Technologies to be Demonstrated

Name of Technology	Name of Crop	Area (ha.)	Yield	% change in Yield	No. of farmers benefitted

2. Proposed Extension Activities in NICRA Village

Name of Activity	Number of Participants/Beneficiaries to be Covered				
Name of Activity	Farmers	Farm Women	Official	Total	

3. Proposed Training Activities in NICRA Village

Name of Activity	Number of Participants/Beneficiaries to be Covered					
Name of Activity	Farmers	Farm Women	Official	Total		

4. Proposed Activities for Fodder Bank

repecca / tour inco for reader Built		
Established (Years)	Capacity	Current Status

5. Proposed Activities for Seed Bank

Established (Years)	Capacity	Current Status

6. Public Representative/District Administration Visited in NICRA Village

Name of Representative/Officer	Designation	Date of Visit	Any Special Remark by Visitors

- 7. Feedback of Farmers for future improvement, if any.
- 36. Proposed works under NAIP (in NAIP monitoring format)
- 37. Case study / Success Story to be developed Two best only in the following format

Name of the KVK, TITLE, Introduction, KVK intervention, Output, Outcome, Impact

Sr. no.	Name of KVK	No. of success stories	No. of case studies
1	KVK (NABARANGPUR)	2	100

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



Soil; Nutrient assessment by Indicator Plant Chart



Exposure Visits of Progressive Farmers to Koraput District for Ginger Cultivation



PARTICIPATIONOF KVK (NABARANGPUR) IN AGRICULTURAL FAIR EXHIBITION AT BERHAMPUR



TAKING LCC READING BY A FARMER AT VILLAGE CHINGUDIGUDA



FARMERS FAIR AT VILLAGE SANKUMARI

SOME ACTION PHOTOGRAPHS OF PPV & FRA PROGRAMME AT KVK ,NABARANGPUR











