FORMAT FOR ANNUAL ACTION PLAN OF THE KVKs IN ZONE VII

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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 mentioning "Additional Information"
- 9. 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.

Note for Annual Action Plan 2015-16

1) Kindly fill up only targeted/ proposed information for Annual Action Plan-from 1^{st} April, 2014 to 31^{st} March 2015 in the table no.1,(1.1,1.2,1.3,1.4), 2.1, 3.2, 3.4, 3.5, 4.0, 5.1, 5.2, 5.3, 5.4, 5.5, 5.6 6.0, 7.1, 7.2, 7.3, 7.4, 8.1, 9.0, 10.0, 11, 12.1, 12.2, 12.3, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29. Remaining of the column and tables will be filled up after completion of the work as Annual Progress Report.

2) Any other activities proposed not mentioned in this format may be incorporated in the last page with certain specification.

PERIOD – April 2015 to March, 2016

Summary of the activities

KVK	Activity		Target	Ach	nievement	
Name		Number of	No. of farmers/ beneficiaries	Number of activity	No. of farmers/ beneficiaries	Total value of resource generated/Fund received
		activity				from diff. sources (Rs.)
Kawardha	OFTs	17	68			
Kawardha	FLDs – Oilseeds (activity in ha)	01	12			
Kawardha	FLDs – Pulses (activity in ha)	02	24			
Kawardha	FLDs – Cotton (activity in ha)	00				
Kawardha	FLDs – Other than Oilseed and pulse crops(activity in ha)	05	46			
Kawardha	FLDs – Other than Crops (activity in no. of Unit/Enterprise)	7	59			
Kawardha	Training-Farmers and farm women	70	2500			
Kawardha	Training-Rural youths	08	320			
Kawardha	Training- Extension functionaries	04	100			
Kawardha	Extension Activities	600	Mass			
Kawardha	Seed Production (Number of activity as seeds in quintal)	300				
Kawardha	Planting material ((Number of activity as quantity of planting material in quintal)	1				
Kawardha	Seedling Production (Number of activity as number of seedlings in numbers)	1				
Kawardha	Sapling Production (Number of activity as number of sapling in numbers)	00				
Kawardha	Other Bio- products (No. of quantity)	01	100			
Kawardha	Live stock products	01	25			
Kawardha	Activities of Soil and Water Testing Laboratory	00				
Kawardha	Rainwater Harvesting System	00				
Kawardha	Kisan Mobile Advisory (KVK-KMA)	100	35000			
Kawardha	SAC Meeting (Date & no. of core/ official members)	01	60			
Kawardha	Literature to be Developed/Published	20	Mass			
Kawardha	Convergence programmes / Sponsored programmes	7	20			
Vamaudha E		00				

Kawardha	Utilization of Staff Quarters	00			
Kawardha	Details of KVK Agro-technological Park	00			
Kawardha	Crop Cafeteria-	04	Mass		
Kawardha	Farm Innovators- list of 10 farm innovators from the District	01			
Kawardha	Status of Revolving Funds	00			
Kawardha	Awards and Recognitions	00			
Kawardha	Case study / Success Story to be developed	04	Mass		
Kawardha	KVK Progressive Farmers interaction	25			
Kawardha	Outreach of KVK in the District (No. of blocks, no. of villages)	04	Mass		
Kawardha	Technology Demonstration under Tribal Sub Plan	04			
Kawardha	KVK Ring	02			
Kawardha	Important visitors to KVK	25	Mass		
Kawardha	Status of KVK Website	01	Mass		
Kawardha	Status of RTI	00			
Kawardha	E-connectivity	00			
Kawardha	Details of Technology Week Celebrations	05	Mass		
Kawardha	Interventions on Drought Mitigation	00			
Kawardha	Proposal of NAIP	00			
Kawardha	Proposal of NICRA	00			
Kawardha	Well labeled photographs	00			
Kawardha	Other Activities	10	100	 	

1. GENERAL INFORMATION

1.1. Staff Position (as on date 01-04-2015)

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)
Kawardha	Programme Coordinator	Vacant				37400- 67000+8000 Rs. 9000				
Kawardha	Subject Matter Specialist1	Dr. B.P.Tripathi (I/c Programme Coordinator)	Plant Pathology	Ph. D.	Plant Pathology	15600-39100 + 5400 AGP	21000	06.09.12	Temporary (On Probation)	Others
Kawardha	Subject Matter Specialist2	Dr. Nutan Ramteke	L.P.M	M. V. Sc.	L.P.M	15600-39100 + 5400 AGP		06.09.12	Temporary (On Probation)	SC
Kawardha	Subject Matter Specialist3	Er. T.S.Sonwani	F.M.P	M. Tech.	F.M.P	15600-39100 + 5400 AGP	21000	10.09.12	Temporary (On Probation)	SC
Kawardha	Subject Matter Specialist4	Smt. Pramila Kant	Horticulture	M. Sc.	Horticulture	15600-39100 + 5400 AGP	21000	12.09.12	Temporary (On Probation)	SC
Kawardha	Subject Matter Specialist5	Sh. B.S. Parihar	Agronomy	M.Sc.	Agronomy	15600-39100 + 5400 AGP	21000	18.09.14	Temporary (On Probation)	Others
Kawardha	Subject Matter Specialist6	Miss Manisha Khaparde	Fisheries	M.Sc.	Fisheries	15600-39100 + 5400 AGP	21000	01.10.14	Temporary (On Probation)	SC
Kawardha	Programme Assistant	Smt. Swati Sharma	Entomology	M.Sc.	Entomology	9300- 34200+4200 AGP	13500	05.11.14	Temporary (On Probation)	Others
Kawardha	Farm Manager	Vacant								
Kawardha	Computer Programmer	Mr. Yogesh Kumar Kaushik	Information Technology	BE (IT)	Information Technology	9300- 34200+4200 AGP	13500	12.07.2013	Temporary (On Probation)	Others
Kawardha	Accountant / superintendent	Shri A. K. Tiwari		M. A.		5200 - 20200 + 2800 AGP	14280	28.07.10	Temporary	Others
Kawardha	Stenographer	Vacant								
Kawardha	Driver	Shri Khileshwar Sahu		Higher Second		5200-20200 +1900AGP	7100	01.04.13	Temporary (On	OBC

Kawardha	Driver	Shri Haran Ram	Primary	5200-20200	7100	01.04.13	Temporary	OBC
		Kaushik		+1900AGP			(On	
							Probation)	
Kawardha	Supporting staff	Shri. Salik Ram	Middle	4750 - 7400	6830	16.09.08	Temporary	OBC
		Lodhi		+ 1300 AGP			(On	
							Probation)	
Kawardha	Supporting staff	Shri Shiv Kumar	Primary	4750 - 7400	6830	16.09.08	Temporary	OBC
		Lodhi		+ 1300 AGP			(On	
							Probation)	

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

Sr. No.	Particulars	Quantity/Area
1.	Geographic Area	4.44 lac ha
2.	Rainfall	830.00 mm
3.	Forest Area	1.81 lac ha
4.	Double Cropped Area	0.91 lac ha
5.	Kharif Area	1.58 lac ha
6.	Rabi Area	1.19 lac ha
7.	Total Cultivated Area	2.77 lac ha
8.	Net Cultivated Area	1.85 lac ha
9.	Cropping Intensity	149 %
10.	Barren Land	1.84 lac ha
11.	Cultivable fallow land	0.027 lac ha
12.	Pasture lands	0.28 lac ha
13.	Kharif Irrigated Area	0.75 lac ha
14.	Rabi Irrigated Area	0.42 lac ha
15.	Net Irrigated Area	0.69 lac ha

1.3. DETAILS OF ADOPTED VILLAGE during 1.4.2012 to 31.3.2013 (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)
Kawardha	Sonversa	2014-15	Kawardha	18km	1365	175
Kawardha	Sukhata	2014-15	Kawardha	22km	1000	125

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

KVK Name	THRUST AREA
Kawardha	Varietal replacement in various crops
Kawardha	Change in Paddy-chick pea/ soybean- chick pea cropping systems
Kawardha	Introduction of sugarcane varieties resistant to red rot, root borer and shoot borer
Kawardha	Insuring production and availability of Trichoderma viride locally
Kawardha	Combined use of organic manures and inorganic fertilizer
Kawardha	Enhancement of milk & meat productivity through improved breeds
Kawardha	Farm mechanization through improved agricultural implements
Kawardha	Employment generation for rural women & rural youth through income generation activities

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

KVK Name	Problem identified	Methods of problem identification	Location Name of Village & Block
Kawardha	Lack of awareness of improved agricultural technologies	Discussion with farmers, field visit	Mandhibhat/Bodla
Kawardha	Non-availability of quality seeds of suitable HYVs	Discussion with farmers	Pendri Khurd/Kawardha
Kawardha	Lack of suitable agricultural implements for seeding of crops	Discussion with farmers, field visit	Udioyakala/S.Lohara
Kawardha	Lack of proper agricultural infrastructures including irrigation	Discussion with farmers	Singhari/Bodla
Kawardha	Non-awareness regarding effective control of various pests and diseases (insects, diseases and weeds)	Discussion with farmers and Field visit	Majhgaon,Koko,Shukhatal/Kawardha
Kawardha	High incidence of pests and diseases, Improper use of fertilizer and chemicals	Discussion with farmers, field visit	Baghrra /Pandariya
Kawardha	Less knowledge about post harvest handling of agriculture produce	Discussion with farmers, field visit	Nawdeeh/Kawardha

2. On Farm Testing

2.1 Information about OFT to be conducted

KVK na	ne Year/ season	Problem diagnose	Category of technology (Assessment/ Refinement)	Thematic Area	Crop/ enterprise	Farming Situations	Target	No. of trials	Title of OFT	Results (with parameter)		Net Returns (Rs./ha	
										Farmer practice T1	Rec. Tech T2	T1	T2
Kawardl	a Kharif, 2015	Use of high seed rate coupled with heavy infestation of weeds in biasi system of rice		Integrated crop management	Paddy / Herbecid es	Rainfed lowland (Dorsa)	04	04	Assessment of crop management practices in line				

		crop fails due to drought situation occurred at the time of biasi. Sometimes crop fails due to drought situation occurred at the time of biasi							sown direct seeded rice		
Kawardha	Kharif, 2015	Heavy loss of crop due to stem borer infestation in rice	Assessment	Integrated Pest Management	Paddy /Agroche mical	Rainfed lowland (Dorsa)	04	04	Assessment of IPM modules for stem borer in paddy		
Kawardha	Kharif, 2015	Improper, untimely and defective method of Fungicides application	Assessment	Integrated Disease Management	Paddy /Agroche mical	Rainfed lowland (Dorsa)	04	04	Assessment of IDM modules for False Smut disease in Paddy		
Kawardha	Kharif, 2015	Heavy Yield Loss due to Weed Infestation, Labour Problem	Assessment	Weed Management	Soybean/ herbicide s	Rainfed upland (Kanhar)	04	04	Assessment of chemical weed management in Soybean		
Kawardha	Kharif, 2015	Improper, untimely and defective method of Fungicides application	Assessment	Integrated Disease Management	Paddy /Agroche mical	Rainfed lowland (Dorsa)	04	04	Assessment of IDM modules for Blast disease in Paddy		
Kawardha	Kharif, 2015	Low yield of existing varieties	Assessment	Varietal Evaluation	variety of onion Bhima Dark red	Irrigated Upland (Kanhar)	04	04	Assessment of high yielding variety of Onion		
Kawardha	Kharif, 2015&, Rabi/ 2015-16	Heavy plant mortality of gram either due to collar rot or wilt complex when grown after soybean in irrigated conditions	Assessment	Integrated crop management	Soybean/ Wheat	Irrigated Upland (Kanhar)	04	04	Assessment of Soybean-based Cropping Systems Under Assured Irrigation		
Kawardha	Kharif, 2015	Low yield Due to traditional method of sowing because	Assessment	Farm Machineries	Raised bed planter	Rainfed upland (Kanhar)	04	04	Assessment of Raised bed planter for line sowing of		

Kawardha	Kharif - 2015	broadcasting causes improper coverage of seed and fertilizer, Drainage or water logging Poor Survival of fish spawn due to lack of feeding material in nursery pond	Assessment	Fry production	Nursery pond manageme nt	-	04	04	soybean Assessment of fry production		
Kawardha	Kharif - 2015	Too much mortality of carp fry during rearing management due to aquatic insects and predatory and weed fishes	Assessment	Pest Control	Fishes	-	04	04	Assessment of pre stocking management of carp fry to see its servility		
Kawardha	Rabi- 2015-16	Paddy straw and sugarcane trashes not properly decompose in traditional method	Assessment	Improve Practice	Paddy straw and Sugarcane trashes/ Trichoderm a	-	04	04	Introduction of improved technique of decomposing through Thichoderma		
Kawardha	2015-16	High cost of poultry meat	Assessment	Livestock production and management	Quail farming as backyard poultry	-	04	04	Assessment on backyard Quail farming		
Kawardha	2015-16	Low meat and egg production in desi poultry bird	Assessment	Livestock production and management	Poultry Farming	-	04	04	Assessment of Improved poultry bird Kadaknath		

Kawardha	<i>Rabi ,</i> 2015-16	Low yield due to local veriety	Assessment	Varietal Evaluation	variety of onion Bhima Shakti	-	04	04	Assessment of New Verirty of Onion (Bhima Shakti)		
Kawardha	<i>Rabi</i> , 2015-16	Low yield due to Pod Borer	Assessment	Integrated Pest Management	Gram/Ag rochemic al	-	04	04	Assessment of IPM modules for Gram against Pod Borer		
Kawardha	<i>Rabi ,</i> 2015-16	Heavy plant mortality in Chickpea due to collar rot when grown after rice in irrigated conditions	Assessment	Integrated Diseases Management	Chickpea, Bioagent	Partially irrigated upland (Kanhar)	04	04	Assessment of <i>Trichodarma viride</i> for control of Chickpea collar rot		
Kawardha	<i>Rabi</i> , 2015-16	Not available labours at the time and high cost for harvesting through manually Practices	Assessment	Farm Machineries	Self propelled reaper	Irriageted Upland (Kanahar)	04	04	Assessment of Self propelled Reaper For Harvesting of Wheat.		

2.1a Recommendations of OFTs

Recommendations		
Title of OFT	For Farmers	For Deptt. Personnel

2.2 Economic Performance

KVK	OFT	Avei	rage Cost of culti	ivation (Rs/ha)	A	verage Gross Ret	urn (Rs/ha)	A	Average Net Retu	rn (Rs/ha)	Benefit-		ss Return / Gross
name	Title											Cost)	
		FP	FP RP (T ₂) RP (T ₃)		FP	$RP(T_2)$	RP (T ₃)	FP RP (T_2) RP (T_3)			FP	$RP(T_2)$	RP (T ₃)
14		777 \								I	/1011		1 1

Kawardha							
Kawardha							
Kawardha							
Kawardha							
Kawardha							
Kawardha							

3. Frontline Demonstrations

3.1. Follow-up for results of FLDs implemented during previous years (upto 2014-15)

T	1 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1	1
List of fechnologies demonstrated and	pularized during previous years and recommended for large scale a	dontion in the district
Elst of teenhologies demonstrated and	sularized during previous years and recommended for harge searce	apprion in the aburrer

KVK Name	Crop/	Thomas tion A was	Tashualam dan antustad	Details of popularization		· ········	ام المحمد معام		
KVK Name	Enterprise	Thematic Area	Technology demonstrated	methods suggested to the Extension system	п	orizonta	al spread of	tecnno	ology
				Extension system	No. villages	of	No. farmers	of	Area in ha
Kawardha	Paddy	Varietal Evaluation	Variety	Visit of other farmers in the Demonstration plots, Discussion with other farmers, Distribution of literatures.	212		1825		2642
Kawardha	Paddy	Diseases Management	Fungicides	Visit of other farmers in the Demonstration plots, Discussion with other farmers, Distribution of literatures.	6		560		1020

Kawardha	Soybean	Varietal	Variety	Visit of other farmers in the	400	445	1550
		Evaluation		Demonstration plots, Discussion with			
				other farmers, Distribution of			
				literatures.			
Kawardha	Soybean	Demonstration	Seed cum fertilizer drill introduce	Visit of other farmers in the	40	655	1050
		of Seed Drill		Demonstration plots, Discussion with			
				other farmers, Distribution of			
				literatures.			
Kawardha	Tomato	Varietal	Variety	Visit of other farmers in the	6	20	50
		Evaluation		Demonstration plots, Discussion with			
				other farmers, Distribution of			
				literatures.			
Kawardha	Mushroom	Mushroom	Mushroom Production	Visit of other farmers in the	5	25	-
		cultivation		Demonstration plots, Discussion with			
				other farmers, Distribution of			
				literatures.			
Kawardha	Chick pea	Varietal	Variety	Demonstration plots, Discussion with	320	450	2550
		Evaluation		other farmers, Distribution of			
				literatures.			
Kawardha	Wheat	Weed	Herbicide	Visit of other farmers in the	20	100	100
		Management		Demonstration plots, Discussion with			
				other farmers, Distribution of			
				literatures.			
Kawardha	Sugarcane	Diseases	Agrochemical	Visit of other farmers in the	20	50	200
		Management		Demonstration plots, Discussion with			
				other farmers, Distribution of			
17	Azələ	Feed and fodder	Azola cultivation	literatures.	2	10	10
Kawardha	Azola	Feed and fodder	Azoia cultivation	Visit of other farmers in the	2	10	10
				Demonstration plots, Discussion with			
				other farmers, Distribution of literatures.			
				interatures.			

3.2 Details of FLDs to be implemented during 2015-16

KVK Name	Thematic area	Name of Crop/ Enterprise	Season and year	Technology demonstrated	Crop- Area (ha) / Entrep - No.	Name of Variety Entreprize s	Resul	ts (q/ha)	% change		N	o. of farm	ers	
							Demons	Check		SC	ST	OBC	Others	Total
Kawardha	Varietal Evaluation	Paddy	Kharif, 2015	Variety	5	Indira barani Dhan-1								
Kawardha	Varietal Evaluation	Soybean	Kharif, 2015	Variety	5	JS-97-52								

Kawardha	Varietal Evaluation	Elephant foot yaam (Zimikand)	Kharif, 2015	Variety	.4	Gajendra				
Kawardha	Farm Mechanization	Soybean	Kharif,2015	Seed cum fertilizer drill introduce	5	Seed drill				
Kawardha	Mushroom cultivation	Mushroom	Kharif- 15,Rabi & Zaid- 2015- 16	Mushroom Production	_	Pleurotus florida				
Kawardha	Fish cum duck culture	Fish, Duck	Kharif- 2015& Rabi 15-16	Integrated fish cum duck culture	0.5	Fish-(Catla, Rohu, Mrigal) duck breed (Khakhi Campbell)				
Kawardha	Fish production	Fish Production & management	Kharif- 2015& Rabi 15-16	Fish Production & management	0.5	Composite fish production				
Kawardha	Varietal Evaluation	Gram	Rabi-2015- 16	Variety	5	JG-14				
Kawardha	Farm Mechanization	Wheat	Rabi-2015- 16	Seed cum fertilizer drill	5	Seed Drill				
Kawardha	Varietal Evaluation	Wheat	Rabi-2015- 16	Variety	5	Ratan				
Kawardha	Varietal Evaluation	Lathyrus	Rabi-2015- 16	Variety	5	Mahateora				
Kawardha	Diseases Management	Sugarcane	<i>Rabi ,</i> 2015-16	Agrochemical	5	Hot water Treatment at 50° for 30 minutes & Tebuconozol e 50%				
Kawardha	Livestock production and management	Azolla	2015-16	Demonstration on Azolla cultivation for feeding of milch animal	05	Azolla Pinata				

Kawardha	Livestock production and management	Neem and Karanj oil	2015-16	Demonstration on the effect of herbal oil (Neem and Karanj) to control ecto parasites in dairy animals	05	Application of herbal oil				
Kawardha	Varietal Evaluation	Arbi	Rabi,2015- 16	Variety	0.4	Indira Arbi-1				

3.3 Economic Impact of FLD

KVK Name	Name of Crop/ Enterprise	Technology demonstrated	Pa	rameters		Cost of cul (Rs/h		Gross Return (Rs/ha)		Average Net Return (Rs/ha)		Benefit-Cost Ratio (Gross Return / Gross Cost)	
			Name and unit of Parameter	Demo	Check	Demo	Check	Demo	Check	Demo	Check	Demo	Local Check
Kawardha													
Kawardha													
Kawardha													
Kawardha													
Kawardha													
Kawardha													

3.4 Training and Extension activities proposed under FLD

KVK Name	Сгор	Activity	No. of activities organized	Number of participants	Remarks
Kawardha		Field days	10	1000	
		Farmers Training	15	375	
		Media coverage	10	Mass	
		Training for extension functionaries	02	50	

3.5 Details of FLD on crop hybrids.

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

4. Feedback System 4.1. Feedback of the Farmers to KVK

Name of KVK		Feed	back	
	Technology appropriations	Methodology used	Benefits of OFT/FLD	Future Adoption
Kawardha				

4.2. Feedback from KVK to Research System.

Name of KVK	Feedback basic of OFT on Technology Tested
Kawardha	

Abbreviation Used

1		
	FW	(A) Farmers & Farm Women
	RY	(B) Rural Youths
	IS	(C) Extension Personnel
	ONC	On Campus Training Programme
	OFC	Off Campus Training Programme
	М	Male
	F	Female
-1	<u>^</u>	

Т	Total
Thematic A	Areas for Training
СР	Crop Production
HOV	Horticulture – Vegetable Crops
HOF	Horticulture-Fruits
НОО	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
RY	Rural Youth
IS	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, use abbreviations only.

Table 5.1:Documentation of the need assessment conducted by the KVK for the training programme

Kawardha	Category of the training	Methods of need assessment	Date and place	No. Of participants to be involved
Vawardha	EW	Group discussion		
20				

Kawardha	RY	Group discussion	
Kawardha	IS	Group discussion	

Name of KVK	Cate- gory	Training Type	Thematic area	Training Title	No. of Courses	Duration (Days)	Target for No. of participants				Part	ticipants			
								G	eneral		SC		ST	0	thers
								М	F	М	F	М	F	М	F
1	2	3	4	5	7	8		9	10	11	12	13	14		
Kawardha	FW	OFC	HOV	Off-season vegetables production	1	1									
Kawardha	FW	OFC	HOV	Vegetable production technology	1	1									
Kawardha	FW	OFC	HOF	Micro irrigation systems of orchards tomato	1	1									
Kawardha	FW	OFC	HOF	Training & pruning in fruit crops	1	1									
Kawardha	FW	OFC	HOF	Layout and management of orchard	1	1									
Kawardha	FW	ONC	HOF	Use of drips in orchard	1	1									
Kawardha	FW	ONC	HOF	Plant propagation techniques	1	1									
Kawardha	FW	ONC	HOF	Fruit preservation technique	1	1									
Kawardha	FW	OFC	НОР	Production and Management technology	1	1									
Kawardha	FW	OFC	НОТ	Processing and value addition	1	1									
Kawardha	FW	ONC	СР	Weed Management	1	1									
Kawardha	FW	ONC	СР	Crop Diversification	1	1									
Kawardha	FW	ONC	СР	Water management	1	1									
Kawardha	FW	OFC	СР	Nursery Management	1	1									
Kawardha	FW	OFC	СР	Seed Production	1	1									T
Kawardha	FW	OFC	СР	Integrated crop management	1	1									
Kawardha	FW	OFC	СР	Production of organic inputs	1	1									
Kawardha	FW	OFC	СР	Cropping Systems											
Kawardha	FW	OFC	SFM	Soil fertility management	1	1									
Kawardha	FW	OFC	SFM	Integrated Nutrient	1	1									

 Table 5.2. Details of Training programmes to be conducted by the KVKs.

Kawardha	FW	OFC	SFM	Production and use of	1	1					
				organic inputs							
Kawardha	FW	OFC	SFM	Micro nutrient deficiency in crops	1	1					
Kawardha	FW	ONC	SFM	Nutrient Use Efficiency	1	1					
Kawardha	FW	ONC	SFM	Soil and Water Testing	1	1					
Kawardha	FW	OFC	SFM	Soil Sampling Technique	1	1					
Kawardha	FW	OFC	SFM	Fertilizer Calculation	1	1					
Kawardha	FW	OFC	PLP	Integrated Pest Management	1	1					
Kawardha	FW	OFC	PLP	Integrated Disease Management	1	1					
Kawardha	FW	OFC	PLP	Bio-control of pests and diseases	1	1					
Kawardha	FW	OFC	PLP	Production of bio control agents and bio pesticides	1	1					
Kawardha	FW	OFC	PLP	Use of Pesticticides	1	1					
Kawardha	FW	OFC	PLP	Calculation of doses of pesticides	1	1					
Kawardha	FW	ONC	PLP	Insect Pest of Sugarcane	1	1					
Kawardha	FW	ONC	PLP	Diseases of Sugarcane	1	1					
Kawardha	FW	ONC	PLP	Insect Pest of Oilseed Crops	1	1					
Kawardha	FW	ONC	PLP	Diseases of Plantation crop	1	1					
Kawardha	FW	OFC	PLP	Diseases of Vegetable crop	1	1					
Kawardha	FW	OFC	PLP	Disease and Insect of Pulse crop	1	1					
Kawardha	FW	OFC	FIS	Integrated fish farming	1	1					
Kawardha	FW	OFC	FIS	Carp breeding and hatchery management	1	1					
Kawardha	FW	OFC	FIS	Carp fry and fingerling rearing	1	1					
Kawardha	FW	ONC	FIS	Composite fish culture	1	1					
Kawardha	FW	ONC	FIS	Hatchery management and culture of freshwater prawn	1	1					
Kawardha	FW	ONC	FIS	Fish diseases	1	1					
Kawardha	FW	ONC	FIS	Nursery rearing of Fish	1	1					
Kawardha	FW	OFC	PIS	Bio-fertilizer production	1	1					

Kawardha	FW	OFC	PIS	Vermi-compost production	1	1					
Kawardha	FW	OFC	PIS	Organic manures production	1	1					
Kawardha	FW	OFC	AEG	Uses Seed drill introduction	1	1					
Kawardha	FW	OFC	AEG	Uses Zero seed drill	1	1					
Kawardha	FW	OFC	AEG	Uses Power tiller	1	1					
Kawardha	FW	OFC	AEG	Uses Power reaper	1	1					
Kawardha	FW	OFC	AEG	Uses Bullock operator implement	1	1					
Kawardha	FW	OFC	AEG	Uses of Raised Bed planter	1	1					
Kawardha	FW	OFC	AEG	Uses of Raised Bed planter	1	1					
Kawardha	FW	OFC	LPM	Fodder production and feeding management	1	1					
Kawardha	FW	ONC	LPM	Breeding management	1	1					
Kawardha	FW	ONC	LPM	Care and management of calf	1	1					
Kawardha	FW	ONC	LPM	Care and Buffalo management of cow and	1	1					
Kawardha	FW	OFC	LPM	Vaccination and control measure	1	1					
Kawardha	FW	OFC	LPM	Control of Ecto and Endo Parasites	1	1					
Kawardha	FW	OFC	AEG	Uses Power reaper	1	1					
Kawardha	FW	OFC	AEG	Uses Bullock operator implement	1	1					
Kawardha	FW	OFC	СР	Soybean – Wheat Cropping Systems	1	1					
Kawardha	FW	OFC	PLP	Use of Bio agent for control of Diseases	1	1					
Kawardha	FW	ONC	PLP	Production of bio control agents and bio pesticides	1	1					
Kawardha	FW	OFC	PLP	Use of Pesticticides	1	1					
Kawardha	FW	OFC	PLP	Calculation of doses of pesticides	1	1					
Kawardha	FW	ONC	PLP	Insect Pest of Sugarcane	1	1					
Kawardha	FW	OFC	PLP	Diseases of Sugarcane	1	1					
Kawardha	RY	ONC	RY	Oyester Mushroom Production Technology	1	2					
Kawardha	DV	ONC	DV	Production Technolov	1	2					

				of Trichodarma							
Kawardha	RY	ONC	RY	Post harvest technology of Fruit Crops	1	1					
Kawardha	RY	ONC	RY	Nursery management technique of Vegetables	1	2					
Kawardha	RY	ONC	RY	Post harvest technology of Vegetables	1	2					
Kawardha	RY	ONC	RY	Production Technoloy of <i>Trichodarma</i>	1	2					
Kawardha	RY	ONC	RY	Operation and maintenance of Important farm Implements	1	2					
Kawardha	RY	ONC	RY	Post harvest technology of Vegetables	1	2					
Kawardha	IS	ONC	PLP	Protection of Kharif crops from insects and diseases	1	1					
Kawardha	IS	ONC	CRP	Cultivation practices of major Kharif crops	1	2					
Kawardha	IS	ONC	PLP	Protection of Rabi crops from insects and diseases	1	1					
Kawardha	IS	ONC	CRP	Cultivation practices of major Rabi crops	1	2					

Table 5.3. Details of Vocational training programmes for Rural Youth to be conducted by the KVKs

Name of KVK	Training title	Crop / Enterprise	Identified Thrust Area	Duration of training (days)	Number of Beneficiaries							
						SC		ST		Others		
					М	F	М	F	М	F		
Kawardha	Oyester Mushroom Production Technology	Mushroom	Income Generation	6								
Kawardha	Production Technology of Trichodarma	Trichodarma	Disease Management	5								
Kawardha	Nursery management technique of Vegetables	Vegetables	Production and Management	5								
Kawardha	Post harvest technology of Vegetables and Fruits	Vegetable/Fr uits	Income Generation	5								
Kawardha	Operation and maintenance of Important farm Implements	Implements	Agril. Engineering	5								
Kawardha	Crop production (SRI)	Paddy	Crop production	6								
Kawardha	Oyester Mushroom Production Technology	Mushroom	Income Generation	6								
Kawardha	Production Technology of Trichodarma	Trichodarma	Disease Management	5								

Table 5.4. Details of training	g programm	e to be conducted for	Livelihood Securi	ty in rural areas b	y the KVKs
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Name of KVK	Training title	Self employed after training	5		Number of persons employed else where
		Type of units	Number of units	Number of persons employed	
Kawardha	Mushroom production Technology				

Table 5.5. 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)	Dura- tion (days)	No. of courses	No.	of Par			_		Sponsoring Agency	Fund received for training (Rs.)
								hers		SC		ST		
							М	F	М	F	М	F		
Kawardha	Off-season vegetables production	HOV		FW	1	1								
Kawardha	Vegetable production technology	HOV		FW	1	1								
Kawardha	Micro irrigation systems of orchards tomato	HOF		FW	1	1								
Kawardha	Training & pruning in fruit crops	HOF		FW	1	1								
Kawardha	Layout and management of orchard	HOF		FW	1	1								
Kawardha	Use of drips in orchard	HOF		FW	1	1								
Kawardha	Plant propagation techniques	HOF		FW	1	1								
Kawardha	Fruit preservation technique	HOF		FW	1	1								
Kawardha	Production and Management technology	НОР		FW	1	1								
Kawardha	Processing and value addition	НОТ		FW	1	1								
Kawardha	Weed Management	СР		FW	1	1								
Kawardha	Crop Diversification	СР		FW	1	1								
Kawardha	Water management	СР		FW	1	1								
Kawardha	Nursery Management	СР		FW	1	1					1			
Kawardha	Seed Production	СР		FW	1	1		1			1			
Kawardha	Integrated crop	СР		FW	1	1								

25

Kawardha	Production of organic inputs	СР	FW	1	1				
Kawardha	Cropping Systems	СР	FW	1	1				
Kawardha	Soil fertility management	SFM	FW	1	1				
Kawardha	Integrated Nutrient Management	SFM	FW	1	1				
Kawardha	Production and use of organic inputs	SFM	FW	1	1				
Kawardha	Micro nutrient deficiency in crops	SFM	FW	1	1				
Kawardha	Nutrient Use Efficiency	SFM	FW	1	1				
Kawardha	Soil and Water Testing	SFM	FW	1	1				
Kawardha	Soil Sampling Technique	SFM	FW	1	1				
Kawardha	Fertilizer Calculation	SFM	FW	1	1				
Kawardha	Integrated Pest Management	PLP	FW	1	1				
Kawardha	Integrated Disease Management	PLP	FW	1	1				
Kawardha	Bio-control of pests and diseases	PLP	FW	1	1				
Kawardha	Production of bio control agents and bio pesticides	PLP	FW	1	1				
Kawardha	Use of Pesticticides	PLP	FW	1	1				
Kawardha	Calculation of doses of pesticides	PLP	FW	1	1				
Kawardha	Insect Pest of Sugarcane	PLP	FW	1	1				
Kawardha	Diseases of Sugarcane	PLP	FW	1	1				
Kawardha	Insect Pest of Oilseed Crops	PLP	FW	1	1				
Kawardha	Diseases of Plantation crop	PLP	FW	1	1				
Kawardha	Diseases of Vegetable crop	PLP	FW	1	1				
Kawardha	Disease and Insect of Pulse crop	PLP	FW	1	1				
Kawardha	Integrated fish farming	FIS	FW	1	1				

Kawardha	Carp breeding and hatchery management	FIS	FW	1	1				
Kawardha	Carp fry and fingerling rearing	FIS	FW	1	1				
Kawardha	Composite fish culture	FIS	FW	1	1				
Kawardha	Hatchery management and culture of freshwater prawn	FIS	FW	1	1				
Kawardha	Fish diseases	FIS	FW	1	1				
Kawardha	Nursery rearing of Fish	FIS	FW	1	1				
Kawardha	Bio-fertilizer production	PIS	FW	1	1				
Kawardha	Vermi-compost production	PIS	FW	1	1				
Kawardha	Organic manures production	PIS	FW	1	1				
Kawardha	Uses Seed drill introduction	AEG	FW	1	1				

Table 5.6 Training Programmes for Panchayatiraj Institutions Office-bearers & members

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)	Dura- tion (days)	No. of courses	No. o	of Part	ticipar	nts			Sponsoring Agency	Fund received for training (Rs.)
							Otl	iers		SC		ST		
							М	F	М	F	Μ	F		
Kawardha	Crop Diversification	СР		IS	05	02								

Table 5.7 Evaluation/Follow up & Impact of the training programmes conducted by the KVK (all types of trainings)

		Title of the training	No. of	Change in	knowledge	Change in P	roduction	Change in Inco	ome (Rs)	Impact on
			trainees	(Score)		(q/ha)				1. Area expanded (ha)
1	Name of KVK									2. No. of farmers adopted (no.)
										3. % change in knowledge, production & Income
				D.C	1.0	D.C	1.0	D.C	1.0	Income
				Before	After	Before	After	Before	After	
]	Kawardha									

6. EXTENSION ACTIVITIES

Name of the KVK	Activity	No. of activities (Targeted)	No. of activities (Achieved)	Detai	l of Par	ticipants					Remarks	
				Farm (Othe		SC/ST	(Farmers)	Exter Offic	nsion cials			
										Purpose	Topic s	Crop Stages
				Μ	F	М	F	М	F			
Kawardha	Field Day	Field Day	08									
Kawardha	Kisan Mela	Kisan Mela	02									
Kawardha	Kisan Ghosthi	Kisan Ghosthi	10									
Kawardha	Exhibition	Exhibition	02									
Kawardha	Film Show	Film Show	08									
Kawardha	Method Demonstrations	Method Demonstra tions	15									
Kawardha	Farmers Seminar	Farmers Seminar	05									
Kawardha	Workshop	Workshop	12									
Kawardha	Group meetings	Group meetings	25									
Kawardha	Lectures delivered as resource persons	Lectures delivered as resource persons	25									
Kawardha	Newspaper coverage	Newspaper coverage	50									
Kawardha	Radio talks	Radio talks	02									
Kawardha	TV talks	TV talks	02									
Kawardha	Popular Articles	Popular Articles	12									
Kawardha	Extension Literature	Extension Literature	12									
Kawardha	Farm Advisory Services	Farm Advisory Services	02									
Kawardha	Scientific visit to farmers field	Scientific visit to	50									

		farmers field						
Kawardha	Farmers Visit to KVK	Farmers Visit to KVK	300					
Kawardha	Diagnostic Visits	Diagnostic Visits	45					
Kawardha	Exposure Visits	Exposure Visits	02					
Kawardha	Ex-trainees Sammelan	Ex-trainees Sammelan	01					
Kawardha	Soil Health Camp	Soil Health Camp	01					
Kawardha	Animal Health Camp	Animal Health Camp	01					
Kawardha	Agri Mobile Clinic	Agri Mobile Clinic	00					
Kawardha	Soil Test Campaigns	Soil Test Campaigns	01					
Kawardha	Farm Science Club conveners meet	Farm Science Club conveners meet	00					
Kawardha	Self Help Group conveners meetings	Self Help Group conveners meetings	07					

7. Production and supply of Technological products

7.1 SEED production

к	VK Name	Major group/class	Сгор	Variety	Type of produce (for Seed produced type here 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
Kawa	ardha	Cereal	Paddy	Indira barani dhan-1	SD				
Kaw	ardha	Oilseed	Soybean	JS-335	SD				
20									-

Kawardha	Pulse	Green Gram	HUM -12	SD		
Kawardha	Pulse	Pigeon pea	Asha	SD		
Kawardha	Pulse	Chickpea	Vaibhav	SD		
Kawardha	Pulse	Green Gram	HUM-16	SD		
Kawardha	Cereal	Wheat	Ratan	SD		

7.2 Planting Material production

KVK Name	Major group/class	Name of the crop	Date of sowing	Date of harvest	Area (ha)	Details of produ	ıction		Amount (Rs	.)	Remarks
						Variety	Type of Produce	Qty.	Cost of inputs	Gross income	
Kawardha	Fruits	Mango									
Kawardha	Fruits	Guava									

7.3 Production Units (bio-agents / bio pesticides/ bio fertilizers etc.,)

KVK Name	Name of the Product	Qty	Amount (Rs.)		Remarks
			Cost of inputs	Gross income	
Kawardha	BIOAGENTS	1 q			

7.4 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	
Kawardha	Cattle	Sahiwal	Milk				
Kawardha	Buffalo						
Kawardha	Sheep and Goat	Barberi	Meat				
Kawardha	Poultry						
Kawardha	Fisheries						

Kawardha Others (Specify)			
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8. Activities of Soil and Water Testing Laboratory

Status of establishment of Lab: YES/NO, If yes, thenYear of establishment: -

8.1 Details of soil & water samples analyzed so far :

KVK Name	Туре	No. of Samples	No. of Farmers	No. of Villages	Amount released	Resources to be generated
Kawardha	Soil Sample					
Kawardha	Water Sample					

9. Rainwater Harvesting, if available.

Training programmes to be conducted by using Rainwater Harvesting Demonstration Unit

Name of KVK	Date	Title of the training course	Client (PF/RY/EF)	No. of Courses		o. of Participants 1cluding SC/ST Female Total		No. of SC/STParticipants		
					Male	Female	Total	Male	Female	Total
Kawardha										
Kawardha										
Kawardha										

10. Kisan Mobile Advisory (KVK-KMA)

KVK Name	No. of messages to be sent	No. of beneficiaries		Major recommendations
Kawardha	100	Farmers	Ext. Pers.	
Kawardha		34900	100	Crop cultivation, IPM, IDM,
				weather information and others

11. Details of SAC Meeting

KVK Name	Date of SAC meeting	No. of SAC members attended	Major recommendations
Kawardha	04 May 2015		

12. Literature to be Last Developed/Published (with full title, author & reference)

12.1 KVK Newsletters

KVK Name	Date of start	Periodicity	Number of copies to be printed	Number of copies to be distributed
Kawardha	June, 2008	Quarterly	1000	900
Kawardha				
Kawardha				
Kawardha				

12.2 Details of Electronic Media to be Produced

KVK Name	Type of media (CD / VCD / DVD /	Title of the programme	Number
	Audio-Cassette)		
Kawardha	CD/DVD/VCD	Field day , Kisan Mela	

12.3 PUBLICATIONS

Category	Number	Date of start	Periodicity	Number of copies to be printed	Number of copies to be distributed
Research Paper	02	Туре	Title	Author's name	Number of copies
Technical bulletins	05				
Technical reports	02				
Popular article	10				
News paper coverage	50				
Year Planner	1				

Others (pl. specify) Folder 1				
	Others (pl. specify) Folder	1		

13. 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
Kawardha	ATMA					
Kawardha	MNREGA					
Kawardha	NHM					
Kawardha	RKVY					
Kawardha	DRDA					
Kawardha	Zila Panchyat					
Kawardha	Seed Village					
Kawardha	NAIP					
Kawardha	Climate Change					
Kawardha	Others (Plz. Specify) IWMP-1					

14. Utilization of Farmers Hostel.

Accommodation available (No. of beds): NA

KVK Nam	ie	Months	Year	Title of the training course	Duration of training	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)
Kawardha								
Kawardha								
Kawardha								

15. Utilization of Staff Quarters. NA

KVK Name	Year of construction	Year of allotment	No. of quarters occupied	No. of quarters vacant	Reasons for vacant quarters, if any
Kawardha					
Kawardha					
Kawardha					

16. Details of KVK Agro-technological Park –

a) Have you prepared layout plan, where sent?

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

b) Details about Technology Park

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

c). Crop Cafeteria-

Sr.	Theme of Crop Cafeteria	No. of Crop Cafeteria
No.		
01	Integrated crop management	04

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

Sr.	Name of kvk	Name of Farm Innovator	Name of the Innovation	Address of the farmer with
No.				Mobile No.
1	Kawardha	Shri Santosh Kumar Chandrawanshi	Mini Power Sprayer	Village- Daujari, Block- Kawardha,
				9752524972
2	Kawardha	Shri Prabhat Chandrakar	Paddy production (SRI)	Village- Bharewapuran, Block-
				Pandariya ,9926754576
3	Kawardha	Shri Lalit Chandravansi	Trichoderma production locally	Village- Khairiinti kala. Block-
34				

				Kawardha, 9755048082
4	Kawardha	Shri Netram Chandravansi	Trichoderma production locally	Village- Dharampura, Block-
				Kawardha, 9407731134
5	Kawardha	Shri Mahendra Gendre	Mushroom Production	Village- Bhaluchua Block-
				Bodla,09630761503
6	Kawardha	Shri Punniram Bhatt	Vegetable Production with Drip	Village- Barbaspur, Block-
			System	Kawardha, 9827891936
7	Kawardha	Shri Shiv Kumar Chandrawansi	Vegetable Production especially	Village- Koko, Block- Kawardha,
			coriander	9303281467
8	Kawardha	Shri Sushil Chandrawansi	Banana Production	Village -Jhalmala,Block-
				Kawardha,8085068210
9	Kawardha	Shri Dinaram Sahu	Vermi composting	Village -Kosmanda ,Block-
				S.Lohara, 9406024193
10	Kawardha	Shri Shyam Ratan	Mushroom Production	Village -Rehngi ,Block- Kawardha,
		-		9981738577

18. KVK interaction with progressive farmers- each KVK had already sent a list of 100 progressive farmers to the ZPD, Zone VII, Jabalpur.

Sr.	Date and month of interaction programme with	No. of progressive farmers
No.	progressive farmers	to be participated
01	05-05-2015,07-05-2015,13-05-2015,22-05-2015	10
	10-06-2015,17-06-2015,14-06-2015,30-06-2015	
02	12-07-2015,27-07-2015,22-08-2015,30-08-2015	10
	14-10-2015,23-11-2015,22-12-2015,29-12-2015	

19. Outreach of KVK

Name of KVK	Number of Blocks		Number of Villages	
	Intensive	Extensive	Intensive	Extensive
Kawardha	4	4	10	50
25				

Intensive- OFTS, FLDS etc

Extensive- Literatures, Publications, Awareness programmes etc.

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

Sr. No.	Name of crop under Technology demonstration	Area under the programme	No. of Extension Activities	Remarks / Lessons learnt
01	Pigeon pea	05 ha		
02	Urd bean	05 ha		
03	Chickpea	32 ha		
04	Field Pea	08 ha		

21. KVK Ring

Sr.	Name of Ring Partner	Sharing Activity	Lessons learnt/ Experiences
No.			gained.
01	KVK, Bhatapara	Training, Field visit, Exposure visit	
	KVK, Rajnandgaon		

22. Important visitors to KVK

Name of KVK	Name of Visitor	Date of Visit	Remarks
Kawardha			

23. Status of KVK Website:

Sr.	Name of KVK	Date of start of website	No. of updates since inception	No. of visitors
No.				
01	Kawardha	04.02.2014	06	665

24. Status of RTI -Nil

Sr. No.	Name of KVK	No. of RTI applications received	No. of RTI appeals
1	Kawardha		

25. E-CONNECTIVITY (ERNET Lab)-Nil

Name of KVK	Number and	Number and Date of Lecture delivered from KVK Hub			No of lectors organized by KVK	Brief achievements	Remarks
	Date	No of Staff attended	No of call received from Hub	No of Call mate to Hub by KVK			
Kawardha							

26. DETAILS OF TECHNOLOGY WEEK CELEBRATIONS

Name of KVK	Types of Activities	No. of	Number of	Related crop/livestock technology
		Activities	Participants	
Kawardha	Gosthies	02		
Kawardha	Lectures organized	15		
Kawardha	Exhibition	02		
Kawardha	Film show	01		
37				

Kawardha	Fair	00
Kawardha	Farm Visit	50
Kawardha	Diagnostic Practical's	02
Kawardha	Distribution of Literature (No.)	2000
Kawardha	Distribution of Seed (q)	0
Kawardha	Distribution of Planting materials (No.)	0
Kawardha	Bio Product distribution (Kg)	0
Kawardha	Bio Fertilizers (q)	0
Kawardha	Distribution of fingerlings (No)	0
Kawardha	Distribution of Livestock specimen (No.)	0
Kawardha	Total number of farmers visited the	
	technology week	-

27. INTERVENTIONS ON DROUGHT MITIGATION

Introduction of alternate crops/varieties

Sl.	Name of KVK	Crops/cultivars	Area (ha)	Number of beneficiaries
No.				
1	Kawardha			

Major area coverage under alternate crops/varieties

Sl.	Name of KVK	Crops	Area (ha)	Number of beneficiaries
No.				
1	Kawardha			

Farmers-scientists interaction on livestock management

Sl.	Name of KVK	Livestock components	Number of	No.of
No.			interactions	participants
01	Kawardha	Dairy Management	02	
2	Kawardha	Disease management	02	
3	Kawardha	Feed and fodder technology	02	
4	Kawardha	Poultry management	02	

Animal health camps to be organized

Name of KVK	Number of camps	No.of animals	No.of farmers
Kawardha	01		

Seed distribution in drought hit states

Name of KVK	Crops	Quantity (qtl)	Coverage of area (ha)	Number of farmers
Kawardha				

Seedlings and Saplings to be distributed

Name of KVK	Crops	Quantity (No.s)	Coverage of area	Number of
			(ha)	farmers
	Seedlings			
Kawardha				

Bio-control Agents

Name of KVK	Bio-control Agents	Quantity (q)	Coverage of Area (ha)	No. of farmers
Kawardha	Trichoderma viride	01		

Bio-Fertilizer

Name of KVK	Bio-Fertilizer	Quantity (kg)	Coverage of Area (ha)	No. of farmers
Kawardha				

Verms Produced

Name of KVK	Verms Produced	Quantity (q)	Coverage of Area (ha)	No. of Farmers
Kawardha				

Large scale adoption of resource conservation technologies

Name of KVK	Crops/cultivars and of resource conservation technologies introduced	Area (ha)	Number of farmers
Kawardha			

Awareness Campaign

Name of KVK	Meetings		Gosthies		Field d	lays	Farmers	fair	Exhibitio	n	Film sho	DW
	No.	No. of	No.	No. of	No.	No. of	No.	No. of	No.	No. of	No.	No. of
		farmers		farmers		farmers		farmers		farmers		farmers
Kawardha	20		02		01		01		02		02	

28. Proposal of NICRA

1. Technologies to be Demonstrated

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

2. Proposed Extension Activities in NICRA Village

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

3. Proposed Training Activities in NICRA Village

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

4. Proposed Activities for Fodder Bank

Established (Years)	Capacity	Current Status
Kawardha		

5. Proposed Activities for Seed Bank

Established (Years)	Capacity	Current Status
Kawardha		

6. Public Representative/District Administration Visited in NICRA Village

Name of Representative/Officer	Designation	Date of Visit
Kawardha		

7. Feedback of Farmers for future improvement, if any.

8. Good Action Photographs after work progress (step-wise)

29. Proposed works under NAIP (in NAIP monitoring format)

30. Status of Revolving Funds (Rs.)

KVK Name	Account No.	Opening balance (Rs.)	Closing balance (Rs.)	Current status (Rs.)
Kawardha	30415695476			

31. Awards & Recognitions

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

32. Case study / Success Story to be developed –

Sr. no.	Name of KVK	No. of success stories	No. of case studies
01	Kawardha	05	01

Two best only in the following format: Name of the KVK, TITLE, Introduction, KVK intervention, Output, Outcome, Impact

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