

ANNUAL ACTION PLAN (2018-19)





KRISHI VIGYAN KENDRA, BANKHEDI HOSHANGABAD (M.P.)

Web: www.kvkbankhedi.org



KRISHI VIGYAN KENDRA, BANKHEDI HOSHANGABAD (M.P.)



GENRAL INFORMATION ABOUT THE KVK

1. Name and address of KVK with phone, fax and E-mail

Address	Contact	Email
Krishi Vigyan Kendra Bankhedi		
Paliya pipariya tah- Bankhedi,		
Dist – Hoshnagabad 461990	9713029007	kvkgovindnagar2017@gmail.com
(M.P)		

2. Name of the Programme Coordinator with mobile number

Name	Contact	Email
Shri Brajesh Kumar	9713029007	brajeshnamdev1607@gmail.com
Namdev		

3. Name of District and State Hqrs : Hoshangabad, Bhopal

4. **Year of sanction** : F.No.A.Extn.9/5/2017-AE-II

(Reference of Sanction Order)

5. Date of Establishment : 12/11/2017

6. Host Organization Name : Bhau sahab Bhuskute Smriti Lok Nyas

Govindnagar, Bnakhedi, Hoshangabad

ANNUAL ACTION PLAN OF THE KVKs IN ZONE IX

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PERIOD – April 2018 to March, 2019

Summary of the activities

KVK	Activity		Target	Ach	ievement	
Name		Number	No. of farmers/	Number of	No. of farmers/	Total value of resource
		of	beneficiaries	activity	beneficiaries	generated/Fund received
		activity				from diff. sources (Rs.)
	OFTs	28	140			
	FLDs – Oilseeds (activity in ha)	0				
	FLDs – Pulses (activity in ha)	0				
	FLDs – Cotton (activity in ha)	0				
	FLDs – Other than Oilseed and pulse crops(activity in ha)	0				
	FLDs – Other than Crops (activity in no. of Unit/Enterprise)	0				
	Training-Farmers and farm women	15				
	Training-Rural youths	45				
	Training- Extension functionaries	120				
	Extension Activities	708				
	Seed Production (Number of activity as seeds in quintal)	0				
	Planting material ((Number of activity as quantity of planting material in quintal)	0				
	Seedling Production (Number of activity as number of seedlings in numbers)	0				
	Sapling Production (Number of activity as number of sapling in numbers)	0				
	Other Bio- products (No. of quantity)	0				
	Live stock products	111				
	Activities of Soil and Water Testing Laboratory					
	Rainwater Harvesting System					
	Kisan Mobile Advisory (KVK-KMA)					
	SAC Meeting (Date & no. of core/ official members)					
	Literature to be Developed/Published					
	Convergence programmes / Sponsored programmes					
	Utilization of Farmers Hostel					
	Utilization of Staff Quarters					
	Details of KVK Agro-technological Park					
	Crop Cafeteria-	11				
	Farm Innovators- list of 10 farm innovators from the District					
	Status of Revolving Funds					

KVK	Activity		Target	Ach	ievement	
Name		Number of activity	No. of farmers/ beneficiaries	Number of activity	No. of farmers/ beneficiaries	Total value of resource generated/Fund received from diff. sources (Rs.)
	Awards and Recognitions					
	Case study / Success Story to be developed					
	KVK Progressive Farmers interaction					
	Outreach of KVK in the District (No. of blocks, no. of villages)					
	Technology Demonstration under Tribal Sub Plan					
	KVK Ring					
	Important visitors to KVK					
	Status of KVK Website	working				
	Status of RTI					
	E-connectivity					
	Details of Technology Week Celebrations					
	Interventions on Drought Mitigation					
	Proposal of NAIP					
	Proposal of NICRA					
	Well labeled photographs					
	Other Activities					

1. GENERAL INFORMATION

1.1. Staff Position (as on date)

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)
KVK Bankhedi	Programme Coordinator	Vacant								
KVK Bankhedi	Subject Matter Specialist 1	Shri Brajesh Kumar Namdev	Plant Protection		Agriculture Entomology	15600- 39100+5400 Grade Pay		01.03.2018	Temporary	OBC
KVK Bankhedi	Subject Matter Specialist 2	Dr. Sanjeev Kumar Garg	Agriculture Extension		Agriculture Extension	15600- 39100+5400 Grade Pay		05.03.2018	Temporary	General
KVK Bankhedi	Subject Matter Specialist 3	Dr Devidas Patel	Plant Breeding and Genetics		Plant Breeding and Genetics	15600- 39100+5400 Grade Pay		05.03.2018	Temporary	OBC
KVK Bankhedi	Subject Matter Specialist 4	Shri Lavesh Kumar Chourasia	Horticulture		Horticulture- Vegetable Science	15600- 39100+5400 Grade Pay		09.03.2018	Temporary	OBC
KVK Bankhedi	Subject Matter Specialist 5	Dr. Akanchhha Pandey	Home Science		Home Science	15600- 39100+5400 Grade Pay		15.03.2018	Temporary	General
KVK Bankhedi	Subject Matter Specialist 6	Dr. Diwakar Verma	Livestock Production and Management		Livestock Production and Management	15600		13.04.2018	Temporary	ОВС
KVK Bankhedi	Programme Assistant	Shri Praveen Solanki	Environmental Science		B.Sc. Agriculture	9300-34800+ Grade Pay 4200		13.03.2018	Temporary	OBC
KVK Bankhedi	Farm Manager	Shri Pankaj Sharma	Agriculture Extension		M.Sc. Agriculture	9300-34800+ Grade Pay 4200		09.03.2018	Temporary	General
KVK Bankhedi	Computer Programmer	Shri Rahul Majhi	Graduation		B.E- IT	9300-34800+ Grade Pay 4200		05.03.2018		General
KVK Bankhedi	Accountant / superintendent	Shri Vikas Mohrarir	Post Graduation		МВА	9300-34800+ Grade Pay 4200		01.03.2018	Temporary	General
KVK Bankhedi	Stenographer	Vacant								
KVK Bankhedi	Driver	Vacant								
KVK Bankhedi	Driver	Vacant								
KVK Bankhedi	Supporting staff	Shri Jitendra Kumar Jain	Graduation		Skill Support	5200-20200+ Grade Pay 1800		15.03.2018	Temporary	General
KVK Bankhedi	Supporting staff	Vacant								

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

Geographical area	668690 sq.km
Cultivated	325500 ha
Resources	Good water level
Irrigation	227795 ha
Populations	12,40,975

1.3. DETAILS OF ADOPTED VILLAGE during 1.4.2018 to 31.3.2019 (Approved by competent Authority in meetings/workshops): <u>Under process</u> in under process

KVK Name	Village Name	Year of adoption	Block Name	Distance from KVK	Population	Number of farmers (having land in the village)

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

KVK Name	THRUST AREA
KVK Bankhedi	Organic Farming
KVK Bankhedi	Employment generation
KVK Bankhedi	Resource base Livelihood
KVK Bankhedi	Miltch animal based production system
KVK Bankhedi	Nutritional security for farm women & children

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
KVK Bankhedi	High seed rate and low yield of rice	Filed visit ,RRA, meeting with agriculture & allied department officers	Paliya pipariya, Malahnwada, Machera, Paraswada, khapa
KVK Bankhedi	Waterlogging during August affects pigeon pea growth and yield	Filed visit ,RRA, meeting with agriculture & allied department officers	Junehta , anhai, vijanhai
KVK Bankhedi	Large scale incidence of Khaira disease reduce rice yield	Filed visit ,RRA, meeting with agriculture & allied department officers	Kamti , murgidhana, bankhedi
KVK Bankhedi	Comparative nutritive value of vermicompost prepared from different bio-waste is not known	Filed visit ,RRA, meeting with agriculture	Dumar,dharawpadaw, dangarhai

		T =	
		& allied department officers	
KVK Bankhedi	Heavy incidence of sucking insect pest in nursery leads to weak plants and carry pests to main field	Filed visit ,RRA, meeting with agriculture & allied department officers	Tindwada, kalkuhi, surela
KVK Bankhedi	Low yield in rice due to heavy infestation of Stem borer	Filed visit ,RRA, meeting with agriculture	Paliya pipariya, Malahnwada,
		& allied department officers	Machera, Paraswada, khapa
KVK Bankhedi	Low yield of pigeon pea due to attack of pod borer complex	Filed visit ,RRA, meeting with agriculture & allied department officers	Junehta , anhai, vijanhai
KVK Bankhedi	Backyard is not utilized for an economic activity by resource poor small and marginal farmwomen	Filed visit ,RRA, meeting with agriculture & allied department officers	Kamti , murgidhana, bankhedi
KVK Bankhedi	Poor nutritional status of marginal farmwomen due to low vegetable intake	Filed visit ,RRA, meeting with agriculture & allied department officers	Paliya pipariya, Malahnwada, Machera, Paraswada, khapa
KVK Bankhedi	Prevalence of anaemia among lactating mothers	Filed visit ,RRA, meeting with agriculture & allied department officers	Junehta , anhai, vijanhai
KVK Bankhedi	Extended postpartum anoestrous and repeat breeding among milch cattle is a common problem	Filed visit ,RRA, meeting with agriculture & allied department officers	Kamti , murgidhana, bankhedi
KVK Bankhedi	Low yield in milk due to high worm load	Filed visit ,RRA, meeting with agriculture & allied department officers	Dumar,dharawpadaw, dangarhai
KVK Bankhedi	Lack of technical knowledge among farmers about SRI technology	Filed visit ,RRA, meeting with agriculture & allied department officers	Tindwada, kalkuhi, surela
KVK Bankhedi	Low yield due to use of old variety	Filed visit ,RRA, meeting with agriculture & allied department officers	Paliya pipariya, Malahnwada, Machera, Paraswada, khapa
KVK Bankhedi	Low yield due to use of old variety	Filed visit ,RRA, meeting with agriculture & allied department officers	Junehta , anhai, vijanhai
KVK Bankhedi	Low milk yield due to imbalance feed management	Filed visit ,RRA, meeting with agriculture & allied department officers	Kamti , murgidhana, bankhedi
KVK Bankhedi	Low plant population due severe incidence of wilt reduces the yield of chickpea	Filed visit ,RRA, meeting with agriculture & allied department officers	Dumar,dharawpadaw, dangarhai
KVK Bankhedi	Low yield of chickpea due to attack of gram borer	Filed visit ,RRA, meeting with agriculture & allied department officers	Tindwada, kalkuhi, surela
KVK Bankhedi	Low yield of Tomato due to Leaf Curl Virus and Early blight	Filed visit ,RRA, meeting with agriculture & allied department officers	Paliya pipariya, Malahnwada, Machera, Paraswada, khapa
KVK Bankhedi	Low economic return due to lack of knowledge about improved variety	Filed visit ,RRA, meeting with agriculture & allied department officers	Junehta , anhai, vijanhai
KVK Bankhedi	Poor growth of local breed in Backyard	Filed visit ,RRA, meeting with agriculture & allied department officers	Kamti , murgidhana, bankhedi

KVK Bankhedi	Poor growth of children of landless farmer due to non availability of milk	Filed visit ,RRA, meeting with agriculture & allied department officers	Paliya pipariya, Malahnwada, Machera, Paraswada, khapa
KVK Bankhedi	Low milk production due to unavailability of green fodder	Filed visit ,RRA, meeting with agriculture & allied department officers	Junehta , anhai, vijanhai
KVK Bankhedi	Lack of technical knowledge among farmers about residue management	Filed visit ,RRA, meeting with agriculture & allied department officers	Kamti , murgidhana, bankhedi
KVK Bankhedi	Low yield due to use of old variety	Filed visit ,RRA, meeting with agriculture & allied department officers	Dumar,dharawpadaw, dangarhai
KVK Bankhedi	Less yield of Green gram due to imbalance use of nutrient	Filed visit ,RRA, meeting with agriculture & allied department officers	Tindwada, kalkuhi, surela
KVK Bankhedi	Area under Black gram reduced drastically due to Incidence of YMV	Filed visit ,RRA, meeting with agriculture & allied department officers	Paliya pipariya, Malahnwada, Machera, Paraswada, khapa
KVK Bankhedi	April to July interspace between rows of sugarcane remains unutilized	Filed visit ,RRA, meeting with agriculture & allied department officers	Junehta , anhai, vijanhai

2. On Farm Testing

2.1 Information about OFT to be conducted

KVK name	Year/ Season	Problem diagnose	Category of technology (Assessment / Refinement)	Them atic Area	Crop/ enterpr ise	Farmi ng Situat ions	Ta rg et	N o o f	Title of OFT	Results (with parameter)		Net Ret ns (Rs a)	ur
								tr ia Is		Farmer practice T1	Rec. Tech T2	T 1	T 2
KVK Bank hedi	Kharif – 2018	High seed rate and low yield of rice	Assessment	СР	Rice	Irrigat ed	05	05	Assessment of SRI in JRH-5 variety of rice (under rice-wheat cropping system)	farmers practice(High seed rate in nursery raising of rice)	Transplanting of 12 days old seeding at 25x25cm P-P&R-R distance High yielding variety JRH-19 (matures in 95-100 days, yield 65-70q/ha) T3= Nutrient application through Ammonium phosphate on soil test bases		
KVK Bank hedi	Kharif – 2018	Waterlogging during August affects pigeon pea growth and yield	Assessment	СР	Pigeon pea	Rainf ed	05	05	Assessment of ridge and furrow planting method in pigeon pea under water logging condition (under Pigeon pea-wheat cropping system)	Farmers practice (broadcast sowing of pigeon pea in June by after harvesting of summer moong, water logged condition in the month August due to rain seriouly affect plant population)	Sowing of seed treated pigeon pea by Ridge and furrow method in July T3= Nutrient management on soil test based		
KVK Bank hedi	Kharif – 2018	Large scale incidence of Khaira disease reduce rice yield	Assessment	SFM	Rice	Rainf ed	05	05	Assessment of soil test application of Zinc sulp rice for management or disease	Farmers practices (No application of Zinc)	Basal application of Zinc based on soil test in the form of Zinc Sulphate		

KVK Bank hedi	Kharif 2018	Comparative nutritive value of vermicompost prepared from different bio- waste is not known	Assessment	SFM	Vermic ompost	Rainf ed	05	05	Assessment of nutrient value of Vermicompost prepared from FYM, Bio-gas slurry and agri- waste	Vermicompost prepared with FYM	Vermicompost prepared with biogas slurry T ₃ -: Vermicompost prepared with agricultural waste	
KVK Bank hedi	Kharif 2018	Heavy incidence of sucking insect pest in nursery leads to weak plants and carry pests to main field	Assessment	PLP	Rice	Irrigat ed	05	05	Assessment of insecticides- Imaidaclorpid as seed treatment, in Rice for management of sucking insect pests in nursery	Farmers practice (no insect pest management in nursery)	Seed treatment with Imaidaclorpid 600 FS@ 2ml/kg seed	
KVK Bank hedi	Kharif 2018	Low yield in rice due to heavy infestation of Stem borer	Assessment	PLP	Rice	Irrigat ed	05	05	Assessment of Pheromone traps for management of stem borer in irrigated rice	Farmers practice (No use of Pheromone trap, indiscriminate use of pesticide)	Pheromone trap 5 mg lure @ 10 trap /acre	
KVK Bank hedi	Kharif 2018	Low yield of pigeon pea due to attack of pod borer complex	Assessment	PLP	Pigeon pea	Rainf ed	05	05	Assessment of management of pod borer complex by timely application of insecticides	: Farmer practice (indiscriminate use of insecticides at later stages of incidence)	Mixing of Sorghum/ Maize seed (250 g/ha) for function as live bird perches. (These plant also help in conserving natural enemy) and timely application of Spinosad 45% SC 65 ml/acre at the initial incidence of pest, Chlorantraniliprole @ 30 g a.i./ ha at flowering	
KVK Bank hedi	Kharif 2018	Backyard is not utilized for an economic activity by resource poor small and	Assessment	HOV	Sponge gourd	Rainf ed	-	-	Assessment of Sponge gourd in backyard for additional income	Farmers practice (No vegetable production for sale)	Sponge gourd in backyard for additional income	

		marginal farmwomen									
KVK Bank hedi	Kharif 2018	Poor nutritional status of marginal farmwomen due to low vegetable intake	Assessment	WOE	Vegeta ble crops	Irrigat ed	05	05	Assessment of nutritional garden for household nutritional	low dietary intake of vegetables around the year	Nutritional garden for ensuring vegetables throughout the year
KVK Bank hedi	Kharif 2018	Prevalence of anaemia among lactating mothers	Assessment	WOE	WOE	Irrigat ed	05	05	Assessment of finger millet porridge for anaemic lactating mothers	Imbalance nutrient intake by lactating mothers	100 g of freshly prepared finger millet porridge/day/lactatin g mothers for 90 days
KVK Bank hedi	Kharif 2018	Extended postpartum anoestrous and repeat breeding among milch cattle is a common problem	Assessment	LPM	Dairy	Irrigat ed	05	05	Assessment of mineral mixture supplementation in daily ration for timely heat	Farmer Practices (Farmer do not supplement mineral mixture in cattle feed)	Daily feed supplement with Mineral mixture @ 50 g/day for 60 days
KVK Bank hedi	Kharif 2018	Low yield in milk due to high worm load	Assessment	LPM	Dairy	Rainf ed	05	05	Assessment of Ivermectin for Ecto and Endo parasite in Milch cattle	Farmer Practices (Deworming of Milch animal is not practice)	Sub cutaneous injection of Ivermectin @ 1 ml/50 kg body weight of animal
KVK Bank hedi	Kharif 2018	Lack of technical knowledge among farmers about SRI technology	Assessment	IPM	Rice	Rainf ed	05	05	Effectiveness of 'Whats App message for Dissemination of SRI technology in rice crops	Dissemination of agricultural technologies without WhatsApp message	Dissemination of agricultural technologies by using WhatsApp message
KVK Bank hedi	Rabi 2018- 19	Low yield due to use of old variety	Assessment	СР	Wheat	Irrigat ed	05	05	Assessment of Improved variety MP-3382 of Wheat under wheat-summer green gram cropping system)	Farmers practice (use of old variety of wheat Lok1	MP-3382 of Wheat (yield 58-60q/ha)
KVK Bank	Rabi	Low yield due to use of old variety	Assessment	СР	Chickp ea	irrigat ed	05	05	Assessment of Improved variety	Farmers practice (use of old variety of chickpea)	JGK-5 chickpea (yield 18-20q/ha)

hedi	2018 Rabi	Low milk yield	Assessment	SFM	Dairy	Rainf	05	05	JGK-5 Chickpea (under Chickpea- summer green gram cropping system) Assessment of Azolla	Farmers practice	Feed supplement
Bank hedi	2018	due to imbalance feed management				ed			as feed supplement for improving milk yield in milch cows	(imbalance feed management)	with Azolla @ 1 kg/animal/day for 3 months
KVK Bank hedi	Rabi 2018	Low plant population due severe incidence of wilt reduces the yield of chickpea	Assessment	PLP	Chickp ea	Irrigat ed	05	05	Assessment of Trichoderma viride for wilt management in chickpea	Farmers practice (No use of <i>Trichoderma viride</i>)	Soil application of FYM enriched <i>T.</i> viride (@5 kg/q FYM) before last ploughing followed by sowing of seed treated chickpea with <i>T viride</i> @10g/kg
KVK Bank hedi	Rabi 2018	Low yield of chickpea due to attack of gram borer	Assessment	PLP	Chickp ea	Irrigat ed	05	05	Assessment of IPM module for management of gram pod borer in chickpea	Farmer practice (indiscriminate use of Insecticide)	installation of bird perches @ 50/h, Pheromone trap @ 12/h, need based spray of chlorantraniliprole @ 30 g a.i./ ha
KVK Bank hedi	Rabi 2018	Low yield of Tomato due to Leaf Curl Virus and Early blight	Assessment	HOV	Tomat o	Irrigat ed	05	05	Assessment of HYV variety Arka Rakshak. of Tomato	: Farmers practice (use of local variety of tomato)	Arka rakshak of Tomato resistant of leaf curl
KVK Bank hedi	Rabi 2018	Low economic return due to lack of knowledge about improved variety	Assessment	HOV	Cabbag e	Irrigat ed	05	05	Assessment of Improved Variety of Cabbage Pusa Mukta	Farmers practice (use of local variety of cabbage)	Pusa Mukta of cabbage (yield 58- 60q/ha)
KVK Bank hedi	Rabi 2018	Poor growth of local breed in Backyard	Assessment	WOE	Backya rd Poultry	Rainf ed	05	05	Assessment of Kadaknath breed in the backyard for additional income generation	,	Kadaknath breed is high Iron content , good growth
KVK Bank hedi	Rabi 2018	Poor growth of children of landless farmer due to non	Assessment	WOE			05	05	Assessment of freshly prepared soya milk for growth and wellness of juveniles	No milk intake by juveniles(1-6year old)	Daily intake of freshly prepared soya milk 50 ml per day /child for 90 days

		availability of milk							of landless farmers		
KVK Bank hedi	Rabi 2018	Low milk production due to unavailability of green fodder	Assessment	LPM	Dairy	Irrigat ed	05	05	Assessment of production and feeding of hydroponics fodder of maize for dairy animals	Farmer Practices (no use of green fodder only use of straw)	Hydroponics maize fodder @ 20 kg/day/animal
KVK Bank hedi	Rabi 2018	Lack of technical knowledge among farmers about residue management	Assessment	Exten tion /ICT	Wheat	IRainf ed	20	20	Effectiveness of 'WhatsApp message for Dissemination of crop residue management through Seder in wheat crops	Dissemination of agricultural technologies without WhatsApp message	Dissemination of agricultural technologies by using WhatsApp message
KVK Bank hedi	Summe r 2019	Low yield due to use of old variety	Assessment	СР	Green gram	Irrigat ed	05	05	Assessment of Improved variety TGM-3 of Green gram	Farmers practice (use of old variety of wheat Lok1)	TGM-3 of Green gram (yield 15-20 q/ha)
KVK Bank hedi	Summe r 2019	Less yield of Green gram due to imbalance use of nutrient	Assessment	SFM	Green gram	Irrigat ed	05	05	Assessment of soil test based nutrient management in Green gram	Farmer practices (imbalance application of fertilizers)	Application of nutrients on soil test basis
KVK Bank hedi	Summe r 2019	Area under Green gram reduced drastically due to Incidence of YMV	Assessment	PLP	Green gram	Irrigat ed	05	05	Assessment of IPM for YMV in green gram	Farmers practice (sowing without seed treatment)	Seed treatment (Thiomethaxam 4 g/kg + Yellow sticky trap (10 trap/acre)
KVK Bank hedi	Summe r 2019	April to July interspace between rows of sugarcane remains unutilized	Assessment	ноч	Corian der	Irrigat ed	05	05	Assessment of Coriander for leaves as intercrop in sugarcane	Farmers practice (Interspace between rows of sugarcane is unutilized	Sowing of Coriander for green leaves in the second week of May. The moisture and shade will promote coriander growth for leaves for harvest in June- July when the prices are Rs80/kg

2.1a Recommendations of OFTs Nil

	Recommendations	
Title of OFT	For Farmers	For Deptt. Personnel

2.2 Economic Performance

KVK name	OFT Title	Ave	rage Cost of (Rs/h	f cultivation a)	Avera	age Gross Re	turn (Rs/ha)	Aver	age Net Ret	urn (Rs/ha)		nefit-Cost Ra Return / Gro	•
		FP (T1)	(,		FP RP (T2) RP (T3) (T1)			FP RP(T2) RP (T3) (T1)			FP (T1)	RP (T2)	RP (T3)

3. Frontline Demonstrations

3.1. Follow-up for results of FLDs implemented during previous years (upto 2017-18) Not Applicable

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

	Crop/	Thematic		Details of popularization	Horizonta	I spread of tech	nology
KVK Name	Enterprise	Area	Technology demonstrated	methods suggested to the	No. of	No. of	Area in
		Aica		Extension system	villages	farmers	ha

3.2 Details of FLDs to be implemented during 2018-19 will be Planned after this season OFT

KVK Name	Thematic area	Name of Crop/ Enterprise	Season and year	Technology demonstrated	Crop- Area (ha) / Entrep - No.	Name of Variety Entreprizes	Results Demons	(q/ha) Check	% change	sc	ST	No. of fa	Others	Total

3.3 Economic Impact of FLD Not Applicable

KVK	Name of	Technology	Par	ameters		Cos	t of	Gross	Return	Avera	ge Net	Benefit-	Cost Ratio
Name	Crop/	demonstrated				cultiv	ation	(Rs	/ha)	Return	(Rs/ha)	(Gross	Return /
	Enterprise					(Rs	/ha)					Gros	s Cost)
			Name and	Demo	Check	Demo		Demo		Demo		Demo	Local
			unit of				Check		Check		Check		Check
			Parameter										

3.4 Training and Extension activities proposed under FLD: NIL

KVK Name	Crop	Activity	No. of activities organized	Number of participants	Remarks
		Field days			
		Farmers Training			
		Media coverage			
		Training for extension functionaries			

3.5 Details of FLD on crop hybrids. Nil

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.

4. Feedback System

4.1. Feedback of the Farmers to KVK Nil

Name of KVK		Feedl	oack	
	Technology appropriations	Methodology used	Benefits of OFT/FLD	Future Adoption

4.2. Feedback from KVK to Research System Nil

Name of KVK	Feedback basic of OFT on Technology Tested

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
Т	Total
Thematic Areas f	or Training
СР	Crop Production
HOV	Horticulture – Vegetable Crops
HOF	Horticulture-Fruits
H00	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

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 Nil

Name of KVK	Category of the training	Methods of need assessment	Date and place	No. Of participants to be involved

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

Name of	Cate-	Trainin	Thematic	Training Title	No. of	Duration	Target for				Parti	cipants			
KVK	gory	g	area		Courses	(Days)	No. of	Ge	neral		SC		ST	Ot	hers
		Туре					participant s	М	F	М	F	M	F	М	F
							J								
1	2	3	4	5	7	8		9	10	11	12	13	14		
KVK	ONC	FW	LPM	Training on care and management	1	1	25								
Bankhedi				of milch animal during summer											
				season											
KVK	OFC	FW	WOE	Training on designing of	2	1	40								
Bankhedi				nutritional garden according to											
				household requirement											
KVK	OFC	FW	WOE	Training on Kadaknath Chicks	7	1	70								
Bankhedi				management on different stages											
KVK	OFC	FW	SFM	Field level training on method of	20	1	400								
Bankhedi				soil sample collection											
KVK	ONC	FW	WOE	Training on preparation of finger	1	1	25								
Bankhedi				millet porridge											
KVK	ONC	FW	WOE	Training on Preparation of	1	1	25								
Bankhedi				drumstick products											
KVK	OFC	FW	PLP	Training programme on Seed	1	1	20								
Bankhedi				treatment of Rice for management											
				of nursery insect pest											

Name of	Cate-	Trainin	Thematic	Training Title	No. of	Duration	Target for					cipants			
KVK	gory	g	area		Courses	(Days)	No. of	Ge	neral		SC		ST	Ot	hers
		Туре					participant s	М	F	М	F	M	F	M	F
1	2	3	4	5	7	8		9	10	11	12	13	14		-
KVK Bankhedi	OFC	FW	PLP	Training programme on Management of Rice Stem borer	1	1	20								
KVK Bankhedi	OFC	FW	WOE	Training on preparation of Soya milk	2	1	40								
KVK Bankhedi	OFC	FW	LPM	Training on control of Ecto and Endo parasite in farm animals	1	1	25								
KVK Bankhedi	OFC	FW	PLP	Training programme on Management of BPH in Rice	1	1	20								
KVK Bankhedi	OFC	FW	SFM	Entrepreneurship training on production of bio fertilizers	1	1	20								
KVK Bankhedi	ONC	FW	LPM	Training on management of Prolapse in dairy animals	1	1	25								
KVK Bankhedi	OFC	FW	PLP	Training programme on Management of Pod borer complex in pigeon	1	1	20								
KVK Bankhedi	OFC	FW	LPM	Training on feeding management in dairy animals	1	1	25								
KVK Bankhedi	ONC	FW	LPM	Training on care and management of new born calves	1	1	25								
KVK Bankhedi	ONC	FW	LPM	Training on management of mastitis in dairy animals	1	1	25								
KVK Bankhedi	OFC	FW	HOV	Training on nursery raising of Cabbage	1	1	25								
KVK Bankhedi	OFC	FW	PLP	Training programme on seed treatment of chickpea for management of wilt disease	1	1	20								
KVK Bankhedi	OFC	FW	HOV	Training on nursery raising of Tomato	1	1	25								
KVK Bankhedi	OFC	FW	WOE	Training on designing of nutritional garden according to household requirement	2	1	40								

Name of	Cate-	Trainin	Thematic	Training Title	No. of	Duration	Target for				Parti	cipants			
KVK	gory	g	area		Courses	(Days)	No. of	Ge	eneral		SC		ST	Ot	hers
		Туре					participant s	М	F	M	F	M	F	M	F
1	2	3	4	5	7	8		9	10	11	12	13	14		+
KVK Bankhedi	OFC	FW	ICT	Training on crop residue management on farmer field	1	1	25								
KVK Bankhedi	ONC	FW	LPM	Training on Azolla production	1	1	20								
KVK Bankhedi	OFC	FW	HOV	Training on transplantation of Tomato	1	1	25								
KVK Bankhedi	OFC	FW	PLP	Training programme on Management of gram pod borer in chickpea	1	1	20								
KVK Bankhedi	OFC	FW	HOV	Training on transplantation of cabbage	1	1	25								
KVK Bankhedi	ONC	FW	СР	Training on establishment of seed society	1	1	21								
KVK Bankhedi	OFC	FW	СР	Training on weed management in Wheat	1	1	25								
KVK Bankhedi	OFC	FW	ICT	Training on rouging in Wheat & chickpea	1	1	25								
KVK Bankhedi	OFC	FW	HOV	Training on nutrient management of Cabbage	1	1	25								
KVK Bankhedi	OFC	FW	HOV	Training on weed management of Cabbage	1	1	25								
KVK Bankhedi	OFC	FW	HOV	Training on nutrient management of Tomato	1	1	25								
KVK Bankhedi	ONC	FW	LPM	Training on A.I. technique & its importance in dairy cattle	1	1	25								
KVK Bankhedi	OFC	FW	WOE	Training on backyard poultry farming	1	1	25								
KVK Bankhedi	OFC	FW	PLP	Training programme on seed treatment of green gram for management of YMV	1	1	20								
KVK Bankhedi	OFC	FW	PLP	Training programme on preparation and installation	1	1	20								

Name of	Cate-	Trainin	Thematic	Training Title	No. of	Duration	Target for				Parti	cipants			
KVK	gory	g	area		Courses	(Days)	No. of	Ge	eneral		SC		ST	Ot	hers
		Туре					participant s	М	F	М	F	M	F	M	F
1	2	3	4	5	7	8		9	10	11	12	13	14		
				Yellow sticky trap											
KVK Bankhedi	OFC	FW	ICT	Training on crop residue management on farmer field	1		25								
KVK Bankhedi	OFC	FW	HOV	Training on intercropping of coriander in sugarcane	1	1	25								
KVK Bankhedi	ONC	IS	PLP	Training on insect pest management of rice & pigeon pea	1	1	15								
KVK Bankhedi	ONC	IS	WOE	Promotion of nutritional garden in Aganwadi Kendra	1	1	15								
KVK Bankhedi	ONC	IS	ICT	Training programme on effective use of ICT tools	1	1	15								
KVK Bankhedi	ONC	IS	PLP	Training programme on insect pest management of chickpea	1	1	15								
KVK Bankhedi	ONC	IS	СР	Training programme on improved Seed production technology	1	1	15								
KVK Bankhedi	ONC	IS	HOV	Training programme on protected cultivation technology	1	1	15								
KVK Bankhedi	ONC	IS	ICT	Training programme on wheat crop residue management	1	1	15								
KVK Bankhedi	ONC	IS	PLP	Training programme on insect pest management of green gram	1	1	15								

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

		Crop /	Identified Thrust	Duration of	Num	ber of E	enefici	aries		
Name of KVK	Training title	Crop /	Area	training		SC		ST		Others
		Enterprise	Area	(days)	М	F	М	F	М	F
KVK Bankhedi	Training programme on Kusmi lac production			10						
KVK Bankhedi	Training programme on Silk cocoon production			10						
KVK Bankhedi	Training programme on dairy management for rural youth			20						
KVK Bankhedi	Training programme on seed production technique in rice			20						
KVK Bankhedi	Training programme on seed production technique in green gram			20						
KVK Bankhedi	Training programme on skilled based production of Vermicompost, grading, packing and sale			20						
KVK Bankhedi	Training programme on school dropout girls on backyard poultry			30						
KVK Bankhedi	Training programme for rural women on garment making for self employment			90						

Table 5.4. Details of training programme to be conducted for Livelihood Security in rural areas by the KVKs Not Applicable

Name of KVK	Training title	Self employed after	training		Number of
		Type of units	Number of units	Number of persons employed	persons employed else where

Table 5.5. Sponsored Training Programmes

			Sub-				No	. of P	artic	ipant	s			
Name of KVK	Title	(as given in per abbreviation column table) no 5	theme (as per column no 5 of Table T1)	Client (FW/ RY/ IS)	Dura- tion (days)	No. of courses	M	hers F	М	F F	M	ST F	Sponsoring Agency	Fund received for training (Rs.)

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

			Sub-				No.	of P	artic	ipant	s			
		Thematic area	theme (as	Client	Dura-		Oth	ners	SC		ST			Fund received
Name of KVK	Title	(as given in abbreviation table)	per column no 5 of Table T1)	(FW/ RY/ IS)	Dura- tion (days)	No. of courses	M	F	М	F	M	F	Sponsoring Agency	for training (Rs.)

Table 5.7 Evaluation/Follow up & Impact of the training programmes conducted by the KVK (all types of trainings) Not Applicable

Name of KVK	Title of the training	No. of trainees	Change i knowled (Score)		Change in Productio		Change in I	ncome	Impact on 1. Area expanded (ha) 2. No. of farmers adopted (no.)
NVK			Before	After	Before	After	Before	After	3. % change in knowledge, production & Income

6. EXTENSION ACTIVITIES

Name of the				Deta	il of Pa	rticipant	s				Remarks	
KVK	Activity	No. of activities (Targeted)	No. of activities (Achieved)	1	Farmers SC/ST (Farmers)		Exte	nsion cials	Purpose	Topic s	Crop Stages	
				М	F	М	F	М	F	1		Juges
KVK Bankhedi	Advisory Services	200										
KVK Bankhedi	Animal Health Camp	3										
KVK Bankhedi	Animal health campaign	12										
KVK Bankhedi	Awareness programme	12										
KVK Bankhedi	Celebration of important days	10										
KVK Bankhedi	Diagnostic visits	50										
KVK Bankhedi	Exhibition	2										
KVK Bankhedi	Extension Literature	10										
KVK Bankhedi	Farm advisory Services	100										
KVK Bankhedi	Farmers Seminar/Workshop	2										
KVK Bankhedi	Farmers visit to KVK	200										
KVK Bankhedi	Film Show	6										
KVK Bankhedi	Group meetings	12										
KVK Bankhedi	Kisan Sammelan	2										
KVK Bankhedi	Kisan Ghosthi	12										
KVK Bankhedi	Mahila Mandals conveners meetings	5										
KVK Bankhedi	Method Demonstrations	6										
KVK Bankhedi	Newspaper coverage	6										
KVK Bankhedi	Popular articles	12										
KVK Bankhedi	Radio talks	3										
KVK Bankhedi	Scientists visit to farmers field	40										
KVK Bankhedi	Self Help Group conveners meetings	3										
KVK Bankhedi	Soil health Camp	10										
KVK Bankhedi	Soil test campaigns	10										
KVK Bankhedi	TV talks	3										

7. Production and supply of Technological products

7.1 SEED production

KVK Name	Major group/class	Crop	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
KVK Bankhedi								
KVK Bankhedi								
KVK Bankhedi								

7.2 Planting Material production Not Applicable

		Name	Date of	Date of	Data of Area		Details of production			Amount (Rs.)		
KVK Name	Major group/class	of the	sowing	harvest	Area (ha)	Variety	Type of	Qty.	Cost of	Gross	Remarks	
		crop	30 111116	nai vest	(IIII)	variety	Produce	Ϋ́.	inputs	income		

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

				Amount (Rs.)		_
	KVK Name	Name of the Product	Qty	Cost of inputs Gross income		Remarks
Ī		BIOAGENTS				
Ī		BIOFERTILIZERS				
		BIO PESTICIDES				

7.4 Livestock and fisheries production

711 217 05 00 010	- Elvestock and histories production							
	Name	Details of production	1		Amount (Rs.)			
KVK Name	of the animal /	Drood	Tune of Droduce	Otre	Cost of innuts	Cross income	Remarks	
	bird / aquatics	Breed	Type of Produce	Qty.	Cost of inputs	Gross income		
	Cattle Cow							
	Buffalo							
	Sheep and Goat							
	Poultry							
	Fisheries							
	Others (Specify)							

8. Activities of Soil and Water Testing Laboratory

Status of establishment of Lab : YES/NO, If yes, then

Year of establishment :

8.1 Details of soil & water samples analyzed so far : NII

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

9. Rainwater Harvesting, if available. Nil

Training programmes to be conducted by using Rainwater Harvesting Demonstration Unit

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

10. Kisan Mobile Advisory (KVK-KMA) Yet to Start

KVK Name	No. of messages to be sent	No. of beneficiaries		No of Village Covered	Major recommendations
		Farmers	Ext. Pers.		

11. Details of SAC Meeting SAC Meeting Will be organized in june 2018

KVK Name	Date of SAC meeting	No. of SAC members attended	Major recommendations

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

12.1 KVK Newsletters Nil

KVK Name	Date of start	Periodicity	Number of copies to be printed	Number of copies to be distributed

12.2 Details of Electronic Media to be Produced Nil

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

12.3 PUBLICATIONS NII

Category	Number	Date of start	Periodicity	Number of copies to be printed	Number of copies to be distributed
Research Paper		Туре	Title	Author's name	Number of copies
Technical bulletins		7.			
Technical reports					
Popular article					
News paper coverage					
Year Planner					
Others (pl. specify)					

13. Convergence with various agricultural schemes (Central & State sponsored) Yet to Do Convergence

KVK Name	Name of scheme	Name of Agency (Central/state)	Funds received (Rs.)	Activities organized	Operational Area	Remarks
	ATMA					
	MNREGA					
	NHM					
	RKVY					
	DRDA					
	Zila Panchyat					
	Seed Village					
	NAIP					
	Climate Change					
	Others (Plz. Specify)					

14. Utilization of Farmers Hostel.

Accommodation available (No. of beds): Not Applicable

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)

15. Utilization of Staff Quarters. Not Applicable

К	VK Name	Year of construction	Year of allotment	No. of quarters occupied	No. of quarters vacant	Reasons for vacant quarters, if any

16. Details of KVK Agro-technological Park - Nil

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.)

b) Details about Technology Park Nil

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	Pulse crop	1
2	Vegetable crop	1
3	Lac Production	1
4	Colour birds (RIR,Kadaknath,Vanraja,Narmada nidhi)	1
5	OFT in Demonstration unit in KVK farm	7

17. Farm Innovators- list of 10 Farm Innovators from the District Yet to Collect

Sr.	Name of kvk	Name of Farm Innovator	Name of the Innovation	Address of the farmer with Mobile
No.				No.
1				

18. KVK interaction with progressive farmers- Yet to Interact

Sr. No.	Date and month of interaction programme with progressive farmers	No. of progressive farmers to be participated

19. Outreach of KVK Nil

Name of KVK	Number	Number of Blocks		Number of Villages	
Name of KVK	Intensive	Extensive	Intensive	Extensive	

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. Not Applicable

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

21. KVK Ring Yet to Plan

Sr. No.	Name of Ring Partner	Sharing Activity	Lessons learnt/ Experiences gained.

22. Important visitors to KVK

Name of KVK	Name of Visitor	Date of Visit	Remarks

23. Status of KVK Website: Yes

Sr. No.	Name of KVK	Date of start of website	No. of updates since inception	No. of visitors
1	KVK Bankhedi	25/04/2018	11	60

24. Status of RTI Nil

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

25. E-CONNECTIVITY (ERNET Lab) Nil

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

26. DETAILS OF TECHNOLOGY WEEK CELEBRATIONS

Name of KVK	Types of Activities	No. of	Number of	Related crop/livestock technology
		Activities	Participants	
	Gosthies			
	Lectures organized			
	Exhibition			
	Film show			
	Fair			
	Farm Visit			
	Diagnostic Practical's			
	Distribution of Literature (No.)			
	Distribution of Seed (q)			
	Distribution of Planting materials (No.)			
	Bio Product distribution (Kg)			
	Bio Fertilizers (q)			
	Distribution of fingerlings			
	Distribution of Livestock specimen (No.)			
	Total number of farmers visited the			
	technology week			
	Animal health camp			
	Awareness programme			
	Cashless Transaction Week			
	Celebration of important days (Parthenium			
	eradication week, Swachhata Abhiyan and Soil			
	Health Day,International Women			
	Day, National Integrity Day, World			
	environment day,World forestry day,World			

Name of KVK	Types of Activities	No. of Activities	Number of Participants	Related crop/livestock technology
	Water Day)			
	Demonstration			
	Exposure visit			
	Extension activity			
	Ex-trainees Meet			
	Farmer scientist interaction			
	Farmers Training			
	Field Day			
	Field visit			
	Gajarghans Unmulan Pakhwada			
	Group Meeting			
	Hindi diwas pakhwada			
	Jai Kisan Jai Vigyan Sangoshthi			
	Narmada sewa Yatra			
	News Paper/Mass Media			
	Plant health camp			
	Plant Protection Week			
	Scientists visits in farmers field			
	Seed treatment campaign			
	Self Help Group convener meet			
	Soil health Camp			
	Swachha Bharat Abhiyan			
	Technology Week			
	Van Mahotsava			
	Others (Pl. Specify)			

27. INTERVENTIONS ON DROUGHT MITIGATION Not Applicable

Introduction of alternate crops/varieties

SI.	Name of KVK	Crops/cultivars	Area (ha)	Number of beneficiaries
No.				

Mai	or	area	coverage	under	alternate	crops	/varieties

SI.	Name of KVK	Crops	Area (ha)	Number of beneficiaries
No.				
		Oilseeds		
		Pulses		
		Cereals		
		Vegetable crops		
		Tuber crops		
		Fruits		
		Spices		
		Cotton		
		Total		

Farmers-scientists interaction on livestock management Nil

SI.	Name of KVK	Livestock components	Number of	No. of
No.			interactions	participants
		Dairy Management		
		Disease management		
		Feed and fodder technology		
	Poultry management			

Animal health camps to be organized Nil

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

Seed distribution in drought hit states Not Applicable

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

Seedlings and Saplings to be distributed Nil

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

Bio-control Agents Nil

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

Bio-Fertilizer Nil

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

Verms Produced Nil

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

Large scale adoption of resource conservation technologies Nil

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

Awareness Campaign

Name of KVK	Meetings		Gosthies		Field d	ays	Farmers	fair	Exhibitio	n	Film sho	W
	No.	No. of	No.	No. of	No.	No. of	No.	No. of	No.	No. of	No.	No. of
		farmers		farmers		farmers		farmers		farmers		farmers
KVK Bankhedi									1	307		

28. Proposal of NICRA NIL

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 Nil

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 Nil

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

4. Proposed Activities for Fodder Bank Not Applicable

Established (Years)	Capacity	Current Status

5. Proposed Activities for Seed Bank Not Applicable

Established (Years)	Capacity	Current Status

6. Public Representative/District Administration Visited in NICRA Village Not Applicable

Name of Representative/Officer	Designation	Date of Visit

- 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.)

31. Awards & Recognitions

KVK Name	Name of award /awardees	Type of award (Ind./Group/Inst./Farmer)	Awarding Organizations	Amount received
		(ma., Group) msc., rumer,		

32. Case study / Success Story to be developed -

Sr. no.	Name of KVK	No. of success stories	No. of case studies

Two best only in the following format: Name of the KVK, **TITLE, Introduction,** KVK intervention, Output, Outcome, Impact, 2-3 photographs in .jpeg format with caption

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