Indian Council of Agricultural Research

Zonal Project Directorate, Zone-III

Umiam, Meghalaya

Format for Annual Action Plan Formulation of KVKs, Zone-III for 2017-18

Name of the KVK/District: .Tawang State:Arunachal Pradesh . Host Organization:.Directorate of Agriculture,Govt.of Arunachal Pradesh,Naharlagun

Present Staff Position in KVK, Tawang

Sl. No.	Name	Gender (M/F)	Category (General/OBC/SC/ST)	Designation	Discipline	Mobile No.
1.	Dr.D.S.Chhonkar	M	General	Programme Coordinator	Agronomy	9485235364
2.	Mr. C.K. Singh	M	General	Subject Matter Specialist	Agronomy	9436837862
3.	Ms. L. P. Borah	F	OBC	Subject Matter Specialist	Entomology	9402650175
4.	Dr. N.K. Pandey	M	General	Subject Matter Specialist	Agri. Extn.	9436237448
5.	Ms. Lobin Mingki	F	ST	Programme Assistant	Soil Sc.	9402220397
6.	Ms. K D. Komu	F	ST	Computer Programmer	Computer	8131844144
7.	Mr.Sonam Tsering Khumu	M	ST	Farm Manager	B.Sc (Agri)	9402776729
8.	Mr. Koj Richo	M	ST	Accountant / Superintendent		9612579636
9.	Ms. J. Wangmo	F	ST	Stenographer		9436256968

10.	Mr. Lham Dorjee	M	ST	Driver	9436611446
11.	Mr. Tashi Dorjee	M	ST	Driver	9436183926
12.	Mr. Tashi Dawa	M	ST	Chowkidar	9436676321
13.	Ms. Tashi Pema	F	ST	Peon	9402035553
	Total	13			

Please furnish discipline-wise information in the given format pertaining to the mandated activities of your KVK targeted to be accomplished during 2017-18

Discipline: Agronomy

Name of the concerned Subject Matter Specialist :.. Chandra Kumar Singh Mobile No:. 9436837862

E-mail address: Chandrasing hagronomy@gmail.com

Mandated activities	Thematic Area	Name of Technology Assessed/ Refined (in Specific)	Source and Year of release	Assess/ Refine	Area (in ha.)	Locatio n	Period and Duration		Numbe	er of bene	eficiarie	es/ tria	ls	
									SC/S	Т		Gener	al	Grand
								М	F	Total	М	F	Total	Total
gui	Varietal evaluation	Varietal evaluation of Paddy var.CAU-R1	CAU,,IMPHAL	А	0.20	02	April-Oct,7 month	2	2	4	-	-	-	4
ı testii		Varietal evaluation of Maize var.RCM-76	ICAR,Barapani	А	.0.20	02	April- Sept,6month	2	4	6	-	-	-	6
farm		Varietal evaluation of Soyabean var.Js-335	JNKVV,Jabalpur (M.P)	А	0.20	02	May-Oct,6 month	2	2	4	-	-	-	4
On		Varietal evaluation of Potato var.Kufri	CPRI,Shimla	А	0.15	03	Nov-March.5 month	2	3	5	-	-	-	5

	T			1	1	1	T	1	1	1	1	1	1	
		Kanchan												
	Seed Production													
	Integrated Weed Management													
	Integrated Nutrient Management													
	Integrated Water Management													
	Tillage Management/ Farm Machinery													
	Integrated Farming System/ Integrated Crop Management													
	Others (Pl. specify)													
Mandated	Thematic Area	Name of Technology	Source	Crop/	Area	Locatio	Period and				benefi		/demon.	
activities		demonstrated	and Year of release	cropping system	(in ha.)	n	Duration	М	SC/ST	Total	M	Gener F	al Total	Grand Total
	Varietal evaluation							100	•	Total	141	·	Total	Total
Front Line Demonstration	Cropping Sequence	Relay cropping(Broadcasting of Toria at dough stage of Sali rice)	AAU,Jorhat ,2012	Rainfed	5.0	03	April-Dec,9 month	5	7	12	-	-	-	12
Fre	Integrated Weed Management													
	Integrated Nutrient	Crop-Chick pea, Variety-	IIPR,Kanpu	Rainfed	4.0	04	Oct-March,6	2	3	5	-	-	-	5

	Management	Awrodhi Detail-Seed treatment (2)Rhizobium@25gram/kg seed. Sowing time -Mid October, Spacing-30x15 cm. Nutrient- F.Y.M6.0	r,2010				m	nonth							
		tone/ha,N:P:K- 20:30:30kg/ha.													
	Integrated Water Management														
	Tillage Management/ Farm Machinery														
	Integrated Farming System/ Integrated Crop Management														
	Others (Pl. specify)														
Mandated activities	Target group	Title of the training Programme and No. of	No. of	Period of the	Durati on (in	On/Off campus		SC/S		ber of l	beneficia		Grand	Rer	narks
activities		Courses in bracket	trainin g progs	year	days)	campus	M	F	Total	M	Gener F	Total	Total		
On and Off	Farmer and Farm women	Scientific method of raising paddy seedlings	01	April	1	Off	08	15	23	-	-	-	23		
On		Scientific cultivation of soyabean	01	May	1	Off	09	12	21	-	-	-	21		

	_	1	1	1	1	1		1	1	1	1	1		ı
		Production Of Organic	02	July,Feb	1	Off	14	28	42	-	-	-	42	
		Manure												
		Integrated Weed	01	June	1	Off	11	13	24	-	-	-	24	
		Management in Maize												
		Production & use of	02	August,J	1	Off	14	28	42	-	-	-	42	
		Vermicompost		anuary										
		Seed Production of Potato	01	Decemb er	1	Off	11	12	23	-	-	-	23	
		Scientific cultivation of Wheat	01	Novem ber	1	Off	09	11	20	-	-	_	20	
		Scientific cultivation of Chickpea	01	October	1	Off	12	08	20	-	-	-	20	
	Rural Youth	Seed Production of Potato	01	Novem ber	1	Off	08	05	13	-	-	-	13	
		Production & use of Vermicompost	01	May	1	Off	11	06	17	-	-	-	17	
	Extension Personnel	Organic farming	01	Oct	1	On	03	02	05	06	-	06	11	
	Civil Society													=
	NGO (including school drop outs)													
	Others (Pl. specify)													-
											<u> </u>			
l se	Farmer and Farm women													
Vocational training rogramme	Rural Youth													-
Vocational training programmes	Extension Personnel													-

	NGO(including school drop outs)						
	Others (Pl. specify)						
							Sponsorin agency
	Farmer and Farm women						
D -	Rural Youth						
0	Extension Personnel						
	Civil Society						
	NGO(including school drop outs)						
	Others (Pl. specify)						

Discipline:	Horticulture
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Name of the concerned Subject Matter Specialist :	Dr Ashwini Kumar Tiwari Mobile No:9612989734
E-mail address:ashiwini_tiwari@gmail.com	

Mandate d activities	Thematic Area	Name of Technology	Sourc e and Year	Assess/R efine	Area (in ha.)	Locati on	Period and Duratio	Nur	nber	of ben	eficia	ries/ tr	ials	
			of				n		SC/S1	Γ		Gener	al	Grand
			releas e					М	F	Tot al	М	F	Tot al	Total
	Varietal evaluation	Varietal evaluation of cabbage var. Pusa drum Head	IARI, 2008	A	0.20	3	April- sep. (6month	1	2	3	-	-	-	3
	Varietal evaluation	Varietal evaluation of Broccoli var. Palam samridhi	YSPUH &F,20 11	A	0.20	3	April- Sep. (6 month)	1	2	3	-	-	-	3
	Varietal evaluation	Varietal evaluation of chilli var. Kashi Anmol	IIVR, 2009	A	0.20	3	April- sep. (6month	1	2	3	-	-	-	3
On farm testing	Integrated Nutrient Management													
m te	Integrated Weed Management													
n far	Orchard Rejuvenation													
Ō	Post Harvest Processing/ Value Addition													
	Canopy mgmt.	Training and pruning of KIWI var. HAYWARD	Solan (H.P.) 2007	A	1.0	2	Jan Feb. (2 month)	1	1	2	-	-	-	2
	Landscaping						,							
	Mechanization													
	Any other (Pl. Specify)													

Mandate	Thematic Area	Name of	Source	Crop/	Area (in	Locati	Period and					ficiarie		
d activities		technology	and Year of	cropping	ha.)	on	Duration		SC/ST		_	Gener		Grand
activities			releas	system				М	F	Tot al	M	F	Tot al	Total
	Varietal evaluation	Tomato var.Megha -1	NEH, Barapa ni- 2009	Rainfed	2.0	3	April- oct. (7 Month)	1	2	3	-	-	-	3
	Varietal evaluation													
ıtion	Integrated Nutrient Management													
nstra	Integrated Weed Management													
ешо	Orchard Rejuvenation													
Front Line Demonstration	Post Harvest Processing/ Value Addition													
Front	Canopy mgmt.	Pruning of Apple Variety : Red chief	YSPUH &F- 2009	Rainfed	2.0	3	Dec. –Feb.	1	2	3	-	-	-	3
	Landscaping													
	Mechanization													
	Any other (Pl. Specify)													

Mandate d	Target group	Title of the training	No. of	Pe:	Duratio n (in	On/Of f			lumbei					Remarks
activities		Programme and No. of Courses in bracket	trainin g progs	Period of the year	days)	camp us	M	F F	Tot al	M	Gene: F	Tot al	Grand Total	
	Farmer and Farm women	1.Production of low volume and high value crops.	1	june	1	Off	10	20	30	-	-	-	30	
Si		2. Off season vegetable cultivation	1	May	1	Off	10	20	30	-	-	-	30	
gramme		3.Scientific technique of nursery raising	2	April and july	1	Off	10	20	30	-	-	-	30	
ng prog		4. Protected cultivation of vegetable crops.	2	Aug & Nov.	1	Off	10	20	30	-	-	-	30	
raini		5.Training of apple crop	1	Sep.	1	Off	10	20	30	-	-	-	30	
pus t		6.Pruning of KIWI plants	1	Oct.	1	Off	10	20	30	-	-	-	30	
On and Off campus training programmes		7.Management of young plants/orchard	1	Dec	1	Off	10	20	30	-	-	-	30	
n and (8.plant propagation technique	1	Jan- Feb.	1	Off	10	20	30	-	-	-	30	
0	Rural Youth	1.Lay out and management of orchard	1	Feb.	1	Off	05	10	15	-	-	-	15	
		2.Grading and standardization of vegetable	1.	March	1	Off	05	10	15	-	-	-	15	

			1		1			1	1					
	E	crops.				0,11		0.0	10				10	
	Extension Personnel	1.Technique to raise vegetable	1	March	1	Off	04	06	10	-	-	-	10	
		under protected												
	G: '10 ' .	cultivation.												
	Civil Society													
	NGO(including school dropouts)													
	Others (Pl. specify)													
	Farmer and Farm women													
ing	Rural Youth													
Vocational training programmes	Extension Personnel													
tiona	Civil Society													
Voca	NGO(including school dropouts)													
	Others (Pl. specify)													
ed g nes														Sponsoring agency
Isore ining amn	Farmer and Farm women													
Sponsored training programmes	Rural Youth													
	Extension Personnel													

Civil Society							
NGO(including school dropouts)							
outs)							
Others (Pl. specify)							
Others (Pl. specify)							

Discipline :	Plant	Breeding
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Name of the concerned Subject Matter Specialist :	MobileNo:

Mandated	Thematic Area	Name of Technology	Source	Ass	Area	Location	Period	ı	Numbe	r of bene	eficiarie	es/ trial	ls	
activities			and	ess/	(in		and							
			Year of	Refi	ha.)		Duration							
			release	ne					SC/S1	-		Genera	al	Grand
								М	F	Total	M	F	Total	Total

	Varietal / hybrid evaluation														
	Crop improvement														
ting	Seed production														
On farm testing	Integrated crop management														
On fa	Nursery management														
	Plant propagation														
	Any other (pl. specify)														
Mandated	Thematic Area	Name of Technology	Source	Crop/Cro	Area	Loc	ation	Period and		Nι	ımber of	benefi	ciaries,	demon.	
activities		demonstrated	and Year	pping	(in			Duration		SC/S1	Γ		Gener		Grand
			of release	system	ha.)				M	F	Total	M	F	Total	Total
ion	Varietal / hybrid evaluation														
Front Line Demonstration	Crop improvement														
Fr	Seed production														
	Integrated crop														

management							
Nursery management							
Plant propagation							
Any other (pl. specify)							

Mandate	Target group	Title of the training	No. of	y P	Duration	On/Off			Num	ber of b	eneficiar	ies		Remarks
d activities		Programme and No. of Courses in	No. of trainin	bC	(in days)	campus		SC/ST			Genera	ıl	Grand Total	
		bracket	progs	of the			M	F	Total	M	F	Total		
training S	Farmer and Farm women													
trai	Rural Youth													
campus grammes	Extension Personnel													
	Civil Society													
and	NGO(including school drop outs)													
On	Others (Pl. specify)													

	Farmer and Farm women							
ing	Rural Youth							
Vocational training programmes	Extension Personnel							
ution; rogr:	Civil Society							
Voca	NGO(including school drop outs)							
	Others (Pl. specify)							
								Sponsorin g agency
ning S	Farmer and Farm women							
trai	Rural Youth							
Sponsored training programmes	Extension Personnel							
Spo	Civil Society							
	NGO(including school drop outs)							

Others (Pl. specify)						
specify)						

Disci	pline:	Soil	Science

Name of the concerned Subject Matter Specialist :	
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Mandated activities	Thematic Area	Name of Technology	Source and Year of	Ass ess/ Refi	Area (in ha.)	Location	Period and Duration	ı	Numbe	r of bene	ficiarie	s/ trial	S	
			release	ne					SC/S1	Γ		Gener	al	Grand
								М	F	Total	М	F	Total	Total
	Soil health													
	Soil management													
ing	Soil testing													
ı test	Soil amendment													
On farm testing	(Lime/ Others)													
On	Soil biology													
	(BGA/ Azolla)													
	Soil microbes													

	(beneficial)													
	Any other (pl. specify)													
Mandated	Thematic Area	Name of Technology	Source	Crop/	Area	Location	Period and			mber of	benefi			
activities		demonstrated	and Year of release	Cropping system	(in ha.)		Duration	М	SC/ST	Total	М	Gener F	al Total	Grand Total
	Soil health		release											
	Soil management													
ion	Soil testing													
strat	Soil amendment													
Front Line Demonstration	(Lime/ Others)													
ie De	Soil biology													
t Lin	(BGA/ Azolla)													
Fron	Soil microbes													
	(beneficial)													
	Any other (Pl. specify)													
Mandated	Target group	Title of the training	No. of	Period	Durati	On/Off	ľ	Number	of ber	neficiarie	es		R	emarks

activities		Programme and No. of	trainin	of the	on (in	campus		SC/S	T		Gener	al	Grand	
		Courses in bracket	g progs	year	days)		M	F	Total	M	F	Total	Total	
	Farmer and Farm women													
ning	Rural Youth													
On and Off campus training programmes	Extension Personnel													
Off campus t programmes	Civil Society													
nd Off	NGO(including school drop outs)													
On a	Others (Pl. specify)													
ning S	Farmer and Farm women													
trai mme	Rural Youth													
Vocational training programmes	Extension Personnel													
Λος	Civil Society													

	NGO(including school drop outs)							
	Others (Pl. specify)							
								Sponsorin agency
ımmes	Farmer and Farm women							
ogra	Rural Youth							
ning pr	Extension Personnel							
trai	Civil Society							
Sponsored training programmes	NGO(including school drop outs)							
\mathbf{Spo}	Others (Pl. specify)							

<u>Discipline:</u> Plant Protection (Entomology/ Plant Pathology/ Nematology)

Name of the concerned Subject Matter Specialist: Lakshmipriya Borah Mobile No: 9402650175

E-mail address: lakshmipriyaborah12@gmail.com

Mandated activities	Thematic Area	Name of Technology	Source and Year of	Ass ess/ Refi	Area (in ha.)	Location	Period and Duration		Numbe	r of bene	eficiarie	es/ trial	S	
			release	ne					SC/S	Т		Gener	al	Grand
								М	F	Total	М	F	Total	Total
	Integrated Pest Mgmt	Integrated Pest management in cabbage i. Spray neem seed powder extract 4% at every 10 days interval from 30 DAT. ii. Alternate spray with neem cake 5% and neem seed powder. iii. Pheromone traps	IARI regiona I centre, Kullu, HP 2013		0.25	03	April- Oct,7 months	01	02	03				03
On farm testing	Integrated Disease Mgmt	Management of fruit rot in chilli i. Seed treatment with captan @2g/kg seeds before sowing. ii. Spray the crop with 2kg of Indofil M-45 in 625 ltr water/ ha at 10 days interval. iii. First spray is at start of the disease followed by 3 more sprays	AAU,Jo rhat,20 10		0.20	02	April- Oct,7 months	03	-	03				03
On fa	Biological control (Insect/pest/ weeds etc)	Management of stem borer in rice i. Chlorpyriphos 20 EC (.02%) when one egg mass/ sqm ii. Phorate 10 G @ 10g/ ha at active tillering stage iii. Chlorpyriphos 20 EC (.02%) when 1 moth /sqm at heading stage.	AAU,Jo rhat,20 09		0.25	02	June- Nov,6 months	01	02	03				03
	Product evaluation (Efficacy)													

	Beneficial insects													
	Other beneficial organisms													
	Store grain pest													
	Others (Pl. specify)													
Mandated	Thematic Area	Name of Technology	Source	Crop/Cro	Area	Location	Period and				benefi	ciaries/	demon.	
Mandated activities	Thematic Area	Name of Technology demonstrated	and Year of	Crop/Cro pping system	Area (in ha.)	Location	Period and Duration	M	Nu SC/ST		benefic M	ciaries/ Gener F		Grand Total
	Thematic Area Integrated Pest Mgmt		and Year	pping	(in	Location 03		M 02	SC/S1	ŗ		Gener	al	

Product evaluation (Efficacy)							
Beneficial insects							
Other beneficial organisms							
Store grain pest							
Others (Pl. specify)							

activities		Programme and No. of	trainin	of the	(in days)	campus		SC/S	T		Gener	al	Grand
		Courses in bracket	g progs	year			M	F	Total	M	F	Total	Total
	Farmer and Farm women	1.Nursery diseases of vegetables and their management.	1	April'1	1	off	10	10	20	-	-	-	20
		2.IDM in vegetables.	1	May'1 6	1	off	10	20	30	-	-	-	30
S		3.IPM in vegetables	1	May'1 6	1	off	12	12	24	-	-	-	24
ımme		4.Ecofriendly management of cabbage butterfly.	1	June'1 6	1	off	15	15	30	-	-	-	30
rogra		5.Biopesticides:A measure for plant protection.	1	June'1 6	1	off	10	10	20	-	-	-	20
ing p		6.Management of rice pests and diseases.	1	July'16	1	off	10	20	30	-	-	-	30
traini		7.Rodent management in rice.	1	Aug'16	1	off	15	15	30	-	-	-	30
bns (8.Management of fruit diseases and pests.	1	Sept'1 6	1	off	10	10	20	-	-	-	20
f cam		9.Biological control of pests.	1	Sept'1 6	1	off	15	15	30	-	-	-	30
On and Off campus training programmes		10.Preparation of pesticidal solution and methods of spraying.	1	Oct'16	1	off	12	10	22	-	-	-	22
On	Rural Youth	Plant protection in flowers.	1	Nov'16	1	off	05	10	15	-	-	-	15
	Extension Personnel	Major pests and diseases of different crops of Tawang district and their management.	1	Oct'16	1	On	07	03	10	-	-	-	10
	Civil Society												

	NGO(including school drop outs)								
	Others (Pl. specify)								
_	Farmer and Farm women								
nmes	Rural Youth								-
rogran	Extension Personnel								
ing p	Civil Society								-
l train	NGO(including school drop-outs)								
Vocational training programmes	Others (Pl. specify)								
sor ing am									Sponsoring agency
Sponsor ed training program	Farmer and Farm women								
		1	1	23		ı			

Rural Youth							
Extension Personnel							
Civil Society							
NGO(including school drop-outs)							
Others (Pl. specify)							

Discipline	e: Animal	Science

Name of the concerned Subject Matter Specialist:	
E-mail address:	

Mandated	Thematic Area	Name of Technology	Source	Ass	Area	Location	Period	I	Numbe	r of bene	ficiarie	s/ trial	s	
activities			and	ess/	(in		and							
			Year of	Refi	ha.)		Duration							
			release	ne					SC/S1			Genera		Grand
								M	F	Total	M	F	Total	Total
	Breed													
	introduction													
	Breed													
50	improvement													
iting	Feeding													
n tes	management													
On farm testing	Healthcare													
On	Housing													
	Processing/ Value													
	addition													
	Fodder													

	production and quality enhancement															
	Pasture management															
	Others (Pl. specify)															
Mandated	Thematic Area	Name of Technology	Source	Livestock		Loca	ation		riod and				benefi		demon.	
activities		demonstrated	and Year of release	enterpris e	(in ha.)			Du	uration	M	SC/S	Total	M	Gener F	Total	Grand Total
	Breed introduction		release													
tion	Breed improvement															
Front Line Demonstration	Feeding management															
Den	Healthcare															
Line	Housing															
Front	Processing/ Value addition															
	Fodder production and quality															

	enhancement													
	Pasture management													
	Others (Pl. specify)													
Mandated	Target group	Title of the training	No. of	Period	Duratio	On/Off				ber of be	eneficiari			Remar
activities		Programme and No. of Courses in bracket	traini	of the	n (in days)	campus		SC/S7			Genera		Grand	s
		Courses in bracket	ng progs	year	uays)		M	F	Total	M	F	Total	Total	
	Farmer and Farm women													
ining	Rural Youth													-
pus trai mes	Extension Personnel													
Off campus t programmes	Civil Society													-
On and Off campus training programmes	NGO(including school drop-outs)													
On aı	Others (Pl. specify)													

mes	Farmer and Farm women							
gram	Rural Youth							
ng pro	Extension Personnel							
rainii	Civil Society							
Vocational training programmes	NGO(including school drop-outs)							
Vocat	Others (Pl. specify)							
ımes								Sponsori ng agency
rogran	Farmer and Farm women							
ıd Bu	Rural Youth							
Sponsored training programmes	Extension Personnel							
sored	Civil Society							
Spons	NGO(including school drop-outs)							

	Others (Pl. specify)							

Discipline: Fishery

Name of the concerned Subject Matter Specialist:	

	Mandated activities	Thematic Area	Name of Technology	Source and Year of	Ass ess/ Refi	Area (in ha.)	Location	Period and Duration	ľ	Numbe	r of bene	ficiarie	s/ trial	S	
				release	ne					SC/S1	T		Genera	al	Grand
									М	F	Total	М	F	Total	Total
u ()	far m testi	Pond management													

Fis	sh breeding							
	eeding anagement							
	iseases anagement							
pro	ost harvest occessing/ Value Idition							
IFS	S Modules							
	thers (Pl. ecify)							

Mandated	Thematic Area	Name of Technology	Source	Crop/Cro	Area	Location	Period and		Nu	mber of	benefic	iaries/	demon.	
activities			and Year	pping	(in		Duration		SC/ST	Γ		Gener	al	Grand
			of release	system	ha.)			М	F	Total	М	F	Total	Total
ine ation	Pond management													
<u>-</u>	Fish breeding													
Front J Demonst	Feeding management													
	Diseases													

	management Post harvest processing/ Value addition IFS Modules Others (Pl. specify)									<u> </u>					
Mandated	Target group	Title of the training	No. of	Perio	Duration	On/Off			Numb	er of	benefi	ciaries		Re	emarks
activities	3 3 1	Programme and No. of Courses in bracket	trainin g progs	d of the year	(in days)	campus	M	SC/ST F		M	Gen F		Grand Total		
	Farmer and Farm women Rural Youth Extension	Programme and No. of	trainin	d of the			M		[Gen	eral			

Others (Pl. specify)

nmes	Farmer and Farm women						
prograi	Rural Youth Extension Personnel						
Vocational training programmes	Civil Society						
ational .	NGO(including school drop-outs)						
Voc	Others (Pl. specify)						
SS SS							Sponsoring agency
Sponsored training programmes	Farmer and Farm women						
Sp. tr prog	Rural Youth Extension						

Civil So	Society							
NGO(ii school	including drop-outs)							
Others specify	s (Pl. y)							

<u>Discipline</u> : Home Science		

Name of the concerned Subject Matter Specialist: Mobile No:

Mandated activities	Thematic Area	Name of Technology	Source and Year of	Ass ess/ Refi	Area (in ha.)	Location	Period and Duration	N	Numbe	r of bene	ficiarie	s/ trial	s	
			release	ne					SC/S1	-		Genera	al	Grand
								М	F	Total	М	F	Total	Total
fa r m te	Nutritional													

	T	1		1				
Gardening								
Nutritional of for children/Pregnant wo								
Energy savir tools/ device								
Water harve devices inclupurification								
Hygienic Sanitation								
Organic dye introduction utilization								
Utilization o waste materi (Bio-degrade Bio-nondegr	lls d/							
Storage techniques (grains/ fruit fishes/ meat								
Uses of won friendly tool								

(WFT)							
Techniques of child care/ old age							
Others (Pl. specify)							

Mandated	Thematic Area	Name of Technology	Source	Crop/Cro	Area	Location	Period and		Nu	mber of	beneficiaries/ demon.					
activities			and Year	pping	(in		Duration		SC/S1	Ī		Genera	al	Grand		
			of	system	ha.)			М	F	Total	М	F	Total	Total		
			release													
	Nutritional															
onstration	Gardening															
ıstr	Nutritional diet															
101	for children/															
Den	Pregnant women															
Line	Energy saving															
	tools/ devices															
	XX 1															
Front	Water harvesting															
1 ' '	devices including													1		

Mandated	Target group	Title of the training	No. of	Period D	uratio	On/Off	Nu	mber o	f bene	ficiaries		Re	marks
	Others (Pl. specify)												
	Techniques of child care/ old age												
	Uses of women friendly tools (WFT)												
	Storage techniques (grains/ fruits/ fishes/ meat etc)												
	Utilization of waste materials (Bio-degraded/ Bio-nondegraded)												
	Organic dye introduction/ utilization												
	Hygienic Sanitation												
	purification												

activities		Programme and No. of	traini	of the	n (in	campus		SC/S	Γ		Genera	1	Grand	
		Courses in bracket	ng progs	year	days)		M	F	Total	M	F	Total	Total	
gu	Farmer and Farm women													
aini	Rural Youth													
On and Off campus training programmes	Extension Personnel													
ff cal	Civil Society													
and Or	NGO(including school drop outs)													
On	Others (Pl. specify)													
Bu	Farmer and Farm women													
raini mes	Rural Youth													
Vocational training programmes	Extension Personnel													
ocat	Civil Society													
	NGO(including school drop-outs)													

	Others (Pl. specify)							
								La .
								Sponsoring agency
nmmes	Farmer and Farm women							
ogr?	Rural Youth							
ning pr	Extension Personnel							
trai	Civil Society							
Sponsored training programmes	NGO(including school drop-outs)							
Spo	Others (Pl. specify)							

<u>Discipline:</u> Agro-forestry	
Name of the concerned Subject Matter Specialist:	Mobile No:
E-mail address:	

Mandated activities	Thematic Area	Name of Technology	Source and Year of	Ass ess/ Refi	Area (in ha.)	Location	Period and Duration	ľ	Numbe	r of bene	eficiarie	s/ trial	s	
			release	ne					SC/S1	Γ		Gener	al	Grand
								М	F	Total	М	F	Total	Total
	Introduction of MPTs in existing Systems													
	Introduction of MPTs in newly Developed Systems													
ssting	Introduction of high value crops/ livestock in different systems													
On farm testing	Reclamation of degraded area with MPTs etc.													
	Introduction of bio-fuel species/ tress													
	Canopy Management (Pruning/ Topping)													
	Secondary forestry													

	diversification (Bamboo/ Broomgrass etc.) Any other (Pl. specify)													
Mandated activities	Thematic Area	Name of Technology	Source and Year of	Crop/Cro pping system	Area (in ha.)	Location	Period and Duration		Nu	mber of	benefi	ciaries/	demon.	
			release						SC/S			Gener		Grand
	Introduction of MPTs in existing Systems							M	F	Total	M	F	Total	Total
Front Line Demonstration	Introduction of MPTs in newly Developed Systems													
ont Line De	Introduction of high value crops/ livestock in different systems													
Fr	Reclamation of degraded area with MPTs etc.													

Introduction of bio-fuel species/							
tress							
Canopy Management (Pruning/ Topping)							
Secondary forestry diversification (Bamboo/ Broomgrass etc.)							
Any other (Pl. specify)							

Mandated	Target group	Title of the training	No. of	Period	Duratio	On/Off			Numb	er of be	neficiari	ies		Remarks
activities		Programme and No. of	trainin	of the	n (in	campus		SC/ST			Genera	l	Grand	
		Courses in bracket	g progs	year	days)		M	F	Tota l	M	F	Total	Total	
Off campus training program	Farmer and Farm women													
cal tra tra	Rural Youth													

		Extension								
		Personnel								
		Civil Society								
		Civil Society								
		NGO(including								
		school drop-outs)								
		Others (Pl.	1							
		omers (11.								
		specify)								
		Farmer and Farm								
	S									
	ne	women								
	m									
	ar	Rural Youth								
	gr									
	Ĉ.	Extension								
	Б	Personnel								
	ಶ	Personner								
	Vocational training programmes									
	ij	Civil Society								
	ra									
	l t	NGO(including								
	13	school drop-outs)								
	0	school drop-outs)								
	ati 		<u> </u>							
	2	Others (Pl.								
	S	specify)								
	r									
										G .
										Sponsoring
=										agency
sor	ing an									
onsor	ining gran									g,
ponsor ed	aining ogran	Farmer and Farm		I						
Sponsor ed	training program	Farmer and Farm women								

Rural You	ıth							
Extension Personnel								
Civil Soci	ety							
NGO(inclusion) school dro	uding op outs)							
Others (P specify)								

<u>Discipline</u>: Agricultural Extension/ Agricultural Economics/ Agricultural Statistics

Name of the concerned Subject Matter Specialist: N. K. Pandey Mobile No: 9436237448

E-mail address:nitinpandey111@gmail.com

Mandated	Thematic Area	Technology/ Method/ Process/ Model	Source	Ass	Area	Location	Period	Number of respondents/ beneficiaries
activities			and	ess/	(in		and	
			Year of	Refi	ha.)		Duration	

			rele	ease	ne					SC/S	Т		Gener	al	Grand
									М	F	Total	М	F	Total	Total
	Formation of Groups														
	Benchmark Survey (PRA etc)														
gu	Social concept (mobilization of social capital)	Farmers run custom hire service to introduce and popularize impr farm implements and equipment	oved con	cial		02		1 yrear	10	10	20	-	-	-	20
On farm testing	Social concept	Assessment of Radio Listeners al Effectiveness Grameen Par saran Dissemination of Agricultural Technology		cial		02			10	20	30				30
0	Dissemination time/ Loss of technologies														
	Coordination/ Convergence/ Linkages promoted/ created														
	Others (Pl. specify)														
			,												
Mandated	Thematic Area	Technology/ Method/	Source Ci	rop/	Area	Loc	ation	Period and			Numbe	er of be	eneficia	ries	

activities		Process/ Model	and Year	Cropping	(in		Duration		SC/S	Γ		Gener	al	Grand
			of release	system/ Enterpris e	ha.)			M	F	Total	М	F	Total	Total
	Formation of Groups													
	Benchmark Survey (PRA etc)													
ation	Social concept	Assessment of knowledge gain by farmers through Extension Literature	Social concept	Cabbage	05	05	1 year	45	45	90	-	-	-	90
Demonstr	Social concept	Assessment of extension networks used by the farmers	Social concept	Maize	05	05	1 year	45	45	90	-	-	-	90
Front Line Demonstration	Dissemination time/ Loss of technologies													
Æ	Coordination/ Convergence/ Linkages promoted/ created													
	Others (Pl. specify)													

Mandated	Target group	Title of the training	No. of	Period	Duratio	On/Off			Nur	nber of	benefic	iaries		Remarks
activities		Programme and No. of	trainin	of the	n (in	campus		SC/ST			Genera	al	Grand	
		Courses in bracket	g progs	year	days)		M	F	Tot al	M	F	Total	Total	
	Farmer and Farm women	Agripeneurship through production of Biopesticide	02	May,Jun e	1	Off	16	30	46	-	-	-	46	
mes		Enterpenership development through SHG	02	July,Aug ust	1	Off	14	28	42	-	-	-	42	
l æ		Formation of SHG	02	Sept.Oct	1	Off	11	33	44	-	-	-	44	
rogra		Seed production of Cereal crops	01	Nov	1	Off	07	14	21	-	-	-	21	
ing p		Marketing of Agri.Products	02	Dec.Jan	1	Off	14	28	42	-	-	-	42	
train	Rural Youth	Formation of SHG	01	Novemb er	1	Off	08	05	13	-	-	-	13	
sndw		Marketing of Agri.product	01	May	1	Off	11	06	17	-	-	-	17	
On and Off campus training programmes	Extension Personnel	Enterpenership development through SHG	01	Oct	1	On	03	02	05	06	-	06	11	
ı anc	Civil Society													1
Or	NGO(including school drop-outs)													
	Others (Pl. specify)													-

mes	Farmer and Farm women							
gram	Rural Youth							-
Vocational training programmes	Extension Personnel							
raini	Civil Society							
ional tı	NGO(including school drop-outs)							
Vocat	Others (Pl. specify)							
S.			<u>'</u>					Sponsoring agency
rammes	Farmer and Farm women							Sponsoring agency
programmes								Sponsoring agency
aining programmes	women							Sponsoring agency
ed training programmes	Rural Youth Extension							Sponsoring agency
Sponsored training programmes	Rural Youth Extension Personnel							Sponsoring agency

<u>Discipline:</u> Agricultural Engineering

Name of the concerned Subject Matter Specialist:	
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E-mail address:

Mandated activities	Thematic Area	Name of Technology	Source and Year of	Ass ess/ Refi	Area (in ha.)	Location	Period and Duration	ſ	Numbe	r of bene	eficiarie	s/ trial	s	
			release	ne					SC/ST	Γ		Gener	al	Grand
								М	F	Total	M	F	Total	Total
sting	Evaluation of tools and implements (performance index, working efficiency etc.)													
On farm testing	Drudgery reduction (maize sheller, winnower etc.)													
	Resource conservation technologies (Zero tillage, drip													

irrigation, l								
leveller etc)							
Implement								
value addit	on (Fibre							
extractor, r								
making, pa								
making etc								
XXX								
Water mar								
(Rain water								
harvesting	structure							
etc.)								
Storage str	ucture							
Others (Pl.	specify)							

Mandated	Thematic Area	Name of Technology	Source	Crop/Cro		Location	Period and			mber of				
activities			and Year	pping	(in		Duration		SC/S	Γ		Gener	al	Grand
			of	system	ha.)			M	F	Total	M	F	Total	Total
			release											
_	Evaluation of tools													
e ion	and implements													
ine	(performance index,													
1 t	working efficiency													
ont	etc.)													
Fron														
I De	Drudgery reduction													
, ,	(maize sheller,													

activities		Programme and No. of Courses in bracket	traini ng progs	d of the year	n (in days)	campus	M	SC/ST F	Total	M	General F	Total	Grand Total		
Mandated	Target group	Title of the training	No. of	Perio	Duratio	On/Off		G G I G T	Number				<u> </u>	Ren	narks
	Others (Pl. specify)														
	Storage structure														
	harvesting structure etc.)														
	Water management (Rain water														
	making, paper plate making etc.														
	value addition (Fibre extractor, rope														
	Implements/ tools for														
	irrigation, laser leveller etc.)														
	technologies (Zero tillage, drip														
	Resource conservation														
	winnower etc.)														

	Farmer and Farm								
70	women								
le s	0111011								
<u>2</u> 1									
f. 0g									
D d	Rural Youth								
a [8	Extension Personnel								
On and Off campus training programmes	Civil Society								
l i i	NCO(including	+							
	NGO(including								
_	school drop-outs)								
	school drop-outs) Others (Pl. specify)								
	Farmer and Farm			l				l	
	women								
es									
E	Rural Youth								
<u>E</u>									
La E	Extension								
<u> </u>	Personnel								
l S.	1 croomicr								
<u> </u>	Civil Society	+							
i.ii	Civil Society								
ii.	NGO/: 1 I								
ra l	NGO(including								
t	school drop-outs)								
13									
Vocational training programmes	Others (Pl. specify)								
at;									
၂									

S							Sponsoring agency
gramı	Farmer and Farm women						
s pro	Rural Youth						
	Extension Personnel						
	Civil Society						
Sponsorea training programmes	NGO(including school drop-outs)						
dc	Others (Pl. specify)						

Name of the concerned Subject Matter Specialist:	Mobile No:

Discipline: Tea Technology/ Sericulture

Mandated	Thematic Area	Name of Technology	Source	Ass	Area	Location	Period	N	lumbe	r of bene	ficiarie	s/ trial	S	
activities			and	ess/	(in		and							
			Year of	Refi	ha.)		Duration							
			release	ne				SC/ST General			al	Grand		
								М	F	Total	М	F	Total	Total
a n	Technology for													
fa r m tes	planting materials													

production								
Canopy manager	ment							
Intercropping/ P geometry	ant							
Integrated Nutrie Management	ent							
Integrated Pests Disease Manager								
Harvesting and processing technic	ques							
Storage and transportation techniques								
Others (Pl. specif	y)							

Mandated	Thematic Area	Name of Technology	Source	Crop/Cro	Area	Location	Period and		N	umber o	f benef	iciaries	/ trials	
activities			and Year	pping	(in		Duration		SC/S1	Γ		Genera	al	Grand
			of	system	ha.)			М	F	Total	M	F	Total	Total
			release											
_ n o	Technology for													
ine mo	planting materials													
Fr Li Der	production													
														1

Canopy management							
Intercropping/ Plant geometry							
Integrated Nutrient Management							
Integrated Pests & Disease Management							
Harvesting and processing techniques							
Storage and transportation techniques							
Others (Pl. specify)							

Mandated	Target group	Title of the training	No.	Period	Duration	On/Off			Nun	ıber of	benefic	iaries		Remarks
activities		Programme and No.	of	of the	(in days)	campus		SC/ST	•		Genera	al	Grand	
		of Courses in bracket	traini ng progs	year			M	F	Tota 1	M	F	Total	Total	
Off campu s trainin	Farmer and Farm women													
2 5	Rural Youth													

	Extension Personnel							
	Civil Society							
	NGO(including school drop-outs) Others (Pl. specify)							
	school drop-outs)							
	Others (Pl. specify)							
	Farmer and Farm		l					
50	women Rural Youth							
.	Kurar Touth							
Vocational training programmes	Extension Personnel							
ation: orogr	Civil Society							
Voc	NGO(including school drop outs)							
	Others (Pl. specify)							
ed trai ning pro								Sponsoring agency

Farmer and Farm women							
Rural Youth							
Extension Personnel							
Civil Society							
NGO(including school drop outs)							
Others (Pl. specify)							

Extension Activities proposed for the year 2016-17

M	General F	Total	-	d Total
M	F	Total	3.7	
	_	Total	M	F
-	-	-	72	100
-	-	-	42	99

Training Manual	-	-	-	-	-	-	-	-	-	-	-
Celebration of Important days	03		1 day	45	35	80	-	-	-	45	35
Exhibition	02		1 day	101	60	161	20	13	33	121	73
Exposure visit	-	-	-	-	-	-	-	-	-	-	-
Extension literature (Leaflet/folders/ Pamphlets)	10										
Extension / technical bulletin	02										
News letter	02										
News paper coverage	12										
Research publications	02										
Success stories/ Case studies	03										
Farm Science Clubs' Convenors meet	-										
Farmers' Seminar	-										
Farmers' visit to KVKs	40			110	62	172	-	-	-	110	62
Ex-trainees' meet	-										
Field day	04			170	146	316	04	-	04	174	146
Film show	08			50	58	108	08	-	08	58	58
Radio Talk	05										

TV talk	-									
Kishan Goshthi	01									
Group Meeting	01									
Kishan Mela	01									
Soil Health Camps	01									
Animal Health Camps	-									
Awareness camp Mobile Agro-Advisory (Messages/ Beneficiaries)	02									
Method demonstration	12									150
Scientists' visit to farmers' field	70	1day	140	200	340	-	-	-	140	200
Workshop/ Seminar	-									
Soil Testing	250									
Water Testing	-									
Plant Testing	-									
Manure Testing	-									
Any other (Pl. Specify)	-									

Activity C	Calendar of the KV	K (Month-wise	target to be co	mpleted) for th	ne year 20)17-18

KVK:___Tawang (A.P)_____

Activity/ Month	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Total
OFT (Nos.)													
i. Number of Technologies						04	02				02	01	9
i. Number of Trials						13	14				15	09	51
ii. Area (ha)/ items (no.)						4.0	1.0				1	0.6	6.6
FLD (Nos.)													
i. Number						01	01	02			03	01	8
ii. Area(ha)/ items (no.)						06	10	4		5.0	180 No		25/180
Training programme													
A. Farmer													
i. No. of course	03	03	03	03	04	03	04	04	01		01	01	30
ii. No. Of participants	75	75	64	85	98	65	100	100	26		28	23	739
B. Rural Youth													
i. No. of course			01	01	01	01							04
ii. No. Of participants			20	22	20	18							80
C. Ext. Personnel													
i. No. of course				02	02		02						06
ii. No. Of participants				40	42		40						122
Extension Activities/ programmes													
i. No. of activities	20	21	25	26	24	25	30	27	22	23	24	21	288
ii. No. of beneficiaries	121	128	153	162	126	130	170	142	141	164	153	143	1733

Seeds production (tonnes)													
Planting materials (Nos. in lakh)			1000	100	2000								3100
Livestock strains (No. in lakh)													
Fingerlings (No. in lakh))													
Bio-agents/ products (tonnes)													
Bio-fertilizers/ Vermicompost etc. (in Tonnes)	1q	1q	1q	1q	1q	1q	1q	1q	1q	1q	1q	1q	12q
Soil , Water, Plant, Manures Testing (No. of samples to be tested)	Soil- Water- Plant- Manures-												Soil- Water- Plant- Manures-
Soil , Water, Plant, Manures Testing (No. of farmers benefitted)	Soil- Water- Plant- Manures-												Soil- Water- Plant- Manures-
Soil , Water, Plant, Manures Testing (No. of villages covered)	Soil- Water- Plant- Manures-												Soil- Water- Plant- Manures-
Mobile Agro-Advisory (No. of Messages)													
Mobile Agro-Advisory (No. of Farmers)													

Signature Programme Coordinator