Indian Council of Agricultural Research

Agricultural Technology Research Institute, Zone-III

Umiam, Meghalaya

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

Name of the KVK/District: Chirang State:Assam Host Organization: Assam Agricultural University, Jorhat

Present Staff Position in KVK

Sl.	Name	Gender	Category	Designation	Discipline	Mobile No.
No.		(M/F)	(General/OBC/SC/ST)			
1.	Dr. Kameswar Das	M	General	Head	Agronomy	9854071472
2.	Dr. Hiranya Kumar Baruah	M	General	S.M.S	Agril. Economics	9864069182
3.	Mrs.Mandakini Bhagawati	F	General	S.M.S	Horticulture	9508362365
4.	Dr.Rajeev Bhandar Kayastha	M	General	S.M.S	Animal Science	9864063230
5.	Mrs.Shaptadvipa Bhattacharjee	F	General	S.M.S	PBG	9435710323
6.	Mr.Kripal Borah	M	MOBC	S.M.S	Soil Science	8721917120
7.	Mr.Bikram Bhattacharyya	M	General	S.M.S	Plant Protection	9854811767
8.	Mr.Jyotish Sarma	M	General	Farm Manager	Crop Physiology	9864368708
9.	Mr.Sailen Talukdar	M	SC	Programme Assistant	Crop Physiology	9678210770
10.	Mr. Sandeep Chanda	M	General	PA (Computer)	-	9435350525
11.	Mr. Prodeep Kr. Roy	M	OBC	Office Spdt cum Acctt	-	9435022587
12.	Mr. Anjalu Basumatary	M	ST	Stenocum Computer	-	8486750429
				Operator		
13.	Mr. Lakhiram Brahma	M	ST	Driver cum Mechanics	-	9954144767
14.	Mr. Sanju Boro	M	ST	Driver cum Mechanics	-	7002979107
15.	Mr. Levi Murmu	M	OBC	Supporting Staff	-	9678253198
Total	15					

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: Mr. Sailen Talukdar PA, Dr. Kameswar Das PC Mobile No:9854071472.

E-mail address:.kameswardas@gmail.com, sailentalukdar@gmail.com

Mandated activities	Thematic Area	Name of Technology	Source and Year of	Assess/ Refine	Area (in ha.)	Location	Period and	Nu	mbe	r of ben	eficiar	ies/ tri	ials	
		Assessed/ Refined	release				Duration		SC/	ST		Gener	al	Gran
		(in Specific)						М	F	Total	М	F	Total	d Total
	Varietal evaluation													
	Seed Production													
	Integrated Weed Management													
On farm testing	Integrated Nutrient Management	Title: Integrated nutrient management in jute Technology: 75% recommended dose of NPK + 25% supplement from compost	RARS, Shillongoni 2012	А	0.40	Alengmari, Ulubari	125 Days (April– Aug, 17)	2	0	2	1	0	1	3
	Integrated Water													
	Management Tillage													

	Farm Machinery Integrated													
	Farming System/													
	Integrated													
	Crop Management													
	Others (Pl.													
	specify)													
Mandated	Thematic Area	Name of	Source and	Crop/ cropping	Area	Location	Period		Νι	ımber o	f ben	eficia	ries/den	ion.
activities		Technology	Year of	system	(in ha.)		and		SC/			Gene		Grand
		demonstrated	release				Duration	М	F	Total	M	F	Total	Total
	Varietal evaluation													
	Seed													
	Production													
u e	Integrated Weed													
atic	Management													
Demonstr	Tillage Management/ Farm Machinery													
Front Line Demonstration	Integrated Farming System/ Integrated Crop Management	Integrated crop management of rabi maize	AAU, Jorhat	Rice-maize	3.0	Basugaon, Banduguri	150-160 days (Oct mid, 17 – March, 18)	4	0	4	5	0	5	9
		Integrated crop management of Buckwheat	AAU, Jorhat	Rice-buckwheat	3.0	Silpota, Hatipota, Padmapur	120 days (Nov, 17- Feb, 18)	5	0	5	4	0	4	9

	Others (Pl.													
	specify)						_	_		_	_	_		
Mandated	Target group	Title of the training	No. of	Period of the	Duration	On/Off				er of		iciaries		Remarks
activities		Programme and No. of Courses in	training	year	(in days)	campus		SC/S			Gene		Grand	
		bracket	progs				M	F	Total	M	F	Total	Total	
	Farmer and	Scientific method of	1	May	2	off	3	3	6	12	7	19	25	
	Farm women	cultivation of jute	4	6	2	· cc				20	_	25	25	
S S		Scientific method of cultivation of rabi	1	Sept	2	off	0	0	0	20	5	25	25	
On and Off campus training programmes		pulse crop												
ma		Scientific method of	1	Sept	2	off	5	2	7	15	3	18	25	
gc		cultivation of rabi												
bro		oilseed crops			_					ļ.,	_			
18		Nursery raising technique in Sali	1	May	2	off	5	2	7	14	4	18	25	
		rice												
tra		Scientific method of	1	Oct	2	off	5	0	5	18	2	20	25	
l su		cultivation of maize												
l du	Rural Youth	Scientific method of	1	Oct	2	off	0	0	0	25	0	25	25	
cal		cultivation of tuber												
l H	Extension	crops												
Op	Personnel													
an	Civil Society													
l (NGO (including													
	school drop													
	outs) Others (Pl.													
	specify)													
	<u> </u>	1			<u> </u>						1			ı

		1	1			1	1
	Farmer and						
es	Farm women						
Jan J	Rural Youth						
Vocational training programmes	Extension						
br	Personnel						
ng							
	Civil Society						
tra	NGO(:11':-						
<u> </u>	NGO(includin g school drop						
ior	outs)						
cat							
0 >	Others (Pl.						
,	specify)						
							Sponsoring
es _							agency
Sponsored training rogramme	Farmer and						
So nin	Farm women						
on fai	Rural Youth						
Sponsored training programmes	Extension						
d	Personnel						
	Civil Society					l	

Discipline: Horticulture

Name of the concerned Subject Matter Specialist : MANDAKINI BHAGAWATI

E-mail address: mandakini aau@rediffmail.com

Mandated activities	Thematic Area	Name of Technology	Source and Year of release	Assess/Re fine	Area (in ha.)	Location	Period and Duration	N	umb	er of be trial		iario	es/	
										/ST		en	eral	Grand
								М	F	Total	М	F	Total	Total
	Varietal evaluation	Introduction and management practices of Strawberry in famer's field	Client oriented	A	0.13	Ulubari, Basugaon	Oct'17- Feb'18	3	-	3	-	-	-	3
On farm testing	Integrated Nutrient Management	Nutrient management in Banana Technology: T1: N:60% of RDF at 5 months after planting,20% of RDF at shooting, 20% RDF at last hand opening stage P:Whole at 3 MAP K: 40% of RDF at shooting, 60% at last hand opening	AAU, In pipeline	A	0.26	Ulubari,	Oct'17 onwards	2	-	2	1		1	3
	Integrated Weed Management													
	Orchard Rejuvenation													

Mobile No: 9508362365

	Post Harvest Processing/ Value Addition													
	Canopy mgmt.													
	Landscaping													
	Mechanization													
	Any other (Pl. Specify)	Performance of Black pepper in Saal tree plantations in Forest area Variety: Panniyur1/Karimunda	Client oriented	A	0.13 ha		June'17 onwards	1	-	1	2	-	2	3
Mandated	Thematic Area	Name of technology	Source	Crop/	Area	Location	Period			nber of b				
Mandated activities	Thematic Area	Name of technology	and Year of	Crop/ cropping system	Area (in ha.)	Location	Period and Duration			nber of b /ST Total		iciar Gene		emon. Grand Total
	Thematic Area Varietal evaluation	Name of technology	and Year	cropping		Location	and		SC	/ST	G	ene	eral	Grand
		Cultivation of pumpkin in sand and silt deposited areas Technology: Variety: Arjuna/Medini	and Year of	cropping		Location Durgapur, Dwswnguri	and		SC	/ST	G	ene	eral	Grand

Integrated Weed Management										
Orchard Rejuvenation										
Post Harvest Processing/ Value Addition										
Demonstration	Plastic mulching in ber for weed management and water conservation Technology: Black plastic mulch of 50 micron thickness Surrounding the plant	Client oriented	Ber	0.26	Ulubari, Maneswari	Sept'17- March'18	3	3		3

Mandated	Target group	Title of the training	No. of	Period	Duration	On/Off						iciaries		Remarks
activities		Programme and No. of	training	of the	(in days)	campus		SC/S			Gene		Grand	
		Courses in bracket	progs	year			M	F	Total	M	F	Total	Total	
Off aining nmes	Farmer and Farm women	Propagation techniques of major fruit crops	1	April	2 days	Off	10	5	15	7	3	10	25	
On and O campus trair programm	Farmer and Farm women	Improved production techniques of garlic and onion	2	Nov, Feb	2 days	Off	30	0	30	20	0	20	50	

Farmer and Farm women	Scientific management of coconut, arecanut and betel nut	2	June, March	2 days	Off	20	10	30	14	6	20	50	
Farmer and Farm women	Scientific production technology of pumpkin in sand and silt deposited areas	2	July, August	2 days	Off	20	10	30	14	6	20	50	
Farmer and Farm women	Improved cultivation technology of potato with reference to TPS	1	Sept	2 days	Off	15	0	15	10	0	10	25	
Rural Youth	Propagation techniques of major fruit crops	1	May	2 days	Off	10	5	15	7	3	10	25	
Rural Youth	Nursery raising for self employment	1	Oct	2 days	Off	10	5	15	7	3	10	25	
Extension Personnel	Post harvest management and value addition of fruits and vegetables	1	Jan	2 days	On	18	-	18	7	-	7	25	
Civil Society													
NGO(including school drop-outs)													_
Others (Pl. specify)													

1g	Farmer and Farm women	Processing and value addition of local fruits and vegetables	1	Dec	4 days	On	18	-	18	7	1	7	25	
imir es	Rural Youth													
Vocational training programmes	Extension Personnel													
catio pro	Civil Society													
^	Others (Pl. specify)													_
														Sponso
	Farmer and Farm women													
ning ss	Farmer and Farm women Rural Youth													
l training mmes														
sored training ogrammes	Rural Youth													Sponso
Sponsored training programmes	Rural Youth Extension Personnel													

Discipline: Plant Breeding & Genetics

Name of the concerned Subject Matter Specialist :.SHAPTADVIPA BHATTACHARJEE MobileNo:.9435710323

E-mail address:.bhattashapta@gmail.com

Mandated activities	Thematic Area	Name of Technology	Source and Year of release	Assess/ Refine	Area (in ha.)	Location	Period and Duration	ı	Numbe	r of bene	eficiarie	es/ trial	s	
									SC/S	Γ		Gener	al	Grand
								М	F	Total	M	F	Total	Total
	Varietal / hybrid evaluation	Performance of mid duration Sali rice var:CRDhan 310 and CR Dhan 909	LLRRRS,Gerua	A	0.26	Runikhata, Phulkumar i	June-Oct 120-125 days	1		1	1		1	2
	Crop improvement	Performance of mustard var NRCHB101	DRMR,Rajasthan	А	0.26	Rowmari,S oulmari	Oct-Nov 110-120 days	1		1			1	2
esting	Seed production	Foundation Seed Production of olitorious Jute Var.Tarun	AAU,Jorhat	A	0.26	Bengtol,Ba tabari	July-Nov 120-130 days	1		1	1		1	2
On farm testing	Integrated crop management													
On	Nursery management													
	Plant propagation													
	Any other (pl. specify)													

Mandated	Thematic Area	Name of Technology	Source	Crop/Cro	Area	Location	Period and		Nu	mber of	benefi	ciaries/	demon.	
activities		demonstrated	and Year	pping	(in		Duration		SC/S			Gener	al	Grand
			of release	system	ha.)			М	F	Total	М	F	Total	Total
	Varietal / hybrid evaluation	Varietal demonstration of submergence tolerance varieties of Sali rice(Ranjit Sub-1 & Bahadur Sub-1)	AAU,Jorhat	Sali rice	5	Charagao n,Basuga on,Panba ri,Gorub hasa,	July-Dec 150-160 days	3	2	5	6	4	10	15
	Crop improvement	FLD on Finger Millet(Local)	RARS,Goss aingaon	Millet	1	Samthaib ari,	Aug-Nov 90-100 days				5		5	5
Front Line Demonstration	Seed production	Certified seed production of Toria(TS-67,TS-46,TS-29)	AAU,Jorhat	Toria	2	Dipu,Sam thaibari		3	1	4	4	2	6	10
Demor	Integrated crop management													
nt Line	Nursery management													
Fro	Plant propagation													
	Any other (pl. specify)													

Mandated	Target group	Title of the training	No. of	Period	Duration	On/Off			Num	ber of b	eneficiar	ies		Remarks
activities		Programme and No. of Courses in bracket	training progs	of the year	(in days)	campus		SC/ST			Genera	al	Grand Total	
			progs				M	F	Total	M	F	Total		
	Farmer and Farm women	Seed production technology of winter paddy	1	June,17	2	Off campus	15		15	10		10	25	
		Newly developed varieties of Sali rice	1	April,17	2	Off campus	10	5	10	4	6	10	25	
8		Seed production technology of pulses	1	Sept,17	2	Off campus	5	10	15	6	4	10	25	
mm(Newly developed varieties of pulses	1	Aug,17	2	Off campus	5	10	15	6	4	10	25	
On and Off campus training programmes	Rural Youth	Seed production technology of winter paddy	1	March, 18	2	Off campus	10	5	15	10		10	25	
raining		Seed production technology of pulses	1	Nov,17	2	Off campus	5	10	15	6	4	10	25	
pus t		Newly developed varieties of pulses	1	Jan,18	2	Off campus	5	10	15	6	4	10	25	
cam		PPV&FRAct,2001	1	Feb,18	2	Off campus	5	10	15	6	4	10	25	
d Off	Extension Personnel	Seed production technology of oilseeds	1	July,17	2	On campus	10	5	15	5	5	10	25	
n an		Newly developed varieties of Sali rice	1	May,17	2	Off campus	10	5	15	6	4	10	25	
0		PPV&FRAct,2001	1	Dec, 17	2	Off campus	5		5	15	5	20	25	
	Civil Society					-								
	NGO(includin g school drop outs)													
	Others (Pl.									·				

	specify)													
	Farmer and Farm women													
Vocational training programmes	Rural Youth	Seed production technology of oilseeds	1	Oct,17	5	On campus	5	-	5	5	-	2	10	
cational train programmes	Extension Personnel													
ioi og	Civil Society													
ocat pr	NGO(including school drop outs)													
	Others (Pl. specify)													
						<u>'</u>								
														Sponsori g agency
ining es	Farmer and Farm women													
raj m	Rural Youth													
ed t	Extension Personnel													
Z 5.														
sore	Civil Society													
Sponsored training programmes	Civil Society NGO(including school drop outs)													

Discipline: Soil Science

Name of the concerned Subject Matter Specialist :MR. KRIPAL BORAH . Mobile No: 8721917120

E-mail address: srifen@ gmail.com

Mandated activities	Thematic Area	Name of Technology	Source and Year of release	Assess/ Refine	Area (in ha.)	Location	Period and Duration		Numb	er of ben	eficiari	es/ tria	ls	
									SC/S	Т		Genera	al	Grand
								М	F	Total	М	F	Total	Total
	Soil health													
On farm testing	Soil management (Nutrient management)	Title: Phosphorous management in rice-linseed sequence. Treatments: T1: Control(recommended dose of NPk) T2: In rice 75% of RD of P2O5 In Linseed 75% of RD of P2O5 + PSB (50 g/kg seed)	RARS, Shillongoni, Nagaon pipeline	Assess ment	0.40	Pub Makra, Hilpota,u Ulubari	Jun-Nov	1	-	1	2	-	2	3
On		Title: Integrated nutrient management in toria Treatments: T1: Control(recommended dose of NPk) T2: Fertilizer @ 45: 22.5: 30 kg (N: P2O5: K2O)/ ha along with Azotobecter and PSB each @ 40g/ kg	RARS, Shillongoni, Nagaon	Assess ment	0.40	Kashikotr a, Basugao n,Runikh ata	Mid Oct- mid Nov	2	-	2	1	-	1	3

	Seed						
Soil testing							
Soil amendment							
(Lime/ Others)							
Soil biology							
(BGA/ Azolla)							
Soil microbes (beneficial)							
Any other (pl. specify)							

Mandated	Thematic Area	Name of Technology	Source	Crop/	Area	Location	Period and		Nι	ımber of	benefi	ciaries/	demon.	ı
activities		demonstrated	and Year	Cropping	(in		Duration		SC/S	Т		Gener	al	Grand
			of release	system	ha.)			М	F	Total	М	F	Total	Total
uc	Soil health													
ine Demonstration	Soil management	Title: Aapplication of zinc and boron on rice-rapeseed sequence Treatment: 15 kg B/ha +25 kg Zn/ha+ recommended dose of NPK fertilizer in rice and residual affect on toria	AAU,Jorhat	Rice- rapeseed	3	Bijni, Kolobari, Manesh wari, Runikhat a,mangal agaon	June-Nov	2	1	3	2	-	2	5
ont I	Soil testing													
Fr	Soil amendment													

(Lime/ Others)													
Soil biology													
(BGA/ Azolla)													
Soil microbes (beneficial)	Title: Production of vermicompost in low cost vermicompost unit	AAU,Jorhat	vermicom post	10	Manesh wari, Runikhat a,mangal agaon, Pub Makra, Hilpota,u Ulubari, Bishnupu r,Phulku mari, Dipu	Round the year	4	2	6	3	1	4	10
Any other (Pl. specify)	Title: Foliar nutrition of lentil Treatments: 2 sprays of 2% of urea at branching(35DAS) and Pod initiation (75 DAS) stage	RARS, Shillongoni , Nagaon	Lentil	1	Ulubari, saragaon , larugaon	Mid Oct- mid Feb	2	-	2	3	-	3	5

Mandated	Target group	Title of the training	No. of	Period	Duration	On/Off			Numbe	w of b	anafi	o i o wies		Remarks
activities	Target group	Programme and No. of	training	of the	(in days)	campus		SC/S	- 10	- 0- 10	Gene		Grand	Kemarks
detivities		Courses in bracket	progs	year	(111 uu 33)	cumpus	M	F	Total	M	F	Total	Total	
	Farmer and Farm women	Use of Microbial biofertilizer in field crops	1	April,17	2	Off	10	5	15	5	5	10	25	
nmes		Soil & water conservation practices in dry land farming	1	May,17	2	Off	10	5	15	5	5	10	25	
On and Off campus training programmes		Production technology of Azolla and its use in crop production	1	June,17	2	Off	10	5	15	5	5	10	25	
aining		Management Soil fertility for vegetable crops	1	July,17	2	Off	10	5	15	5	5	10	25	
us tra		Management of soil resources for organic farming	1	Aug,17	2	Off	10	5	15	5	5	10	25	
camp	Rural Youth	Use of Microbial biofertilizer in field crops	1	Sept,17	2	Off	10	5	15	5	5	10	25	
and Off		Production technology of Azolla and its use in crop production	1	Oct,17	2	Off	10	5	15	5	5	10	25	
On		Management of soil resources for organic farming	1	Nov,17	2	Off	10	5	15	5	5	10	25	
	Extension Personnel	Production technology of biofertilizer	1	Dec,17	2	Off	10	5	15	5	5	10	25	

		Soil fertility management for production for soil health and higher crop production	1	Jan,18	2	C	Off	10	5	15	5	5	10	25	
		Management of soil resources for organic farming	1	Feb,17	2	Off		10	5	15	5	5	10	25	
	Civil Society														
	NGO(including school drop outs)														
	Others (Pl. specify)														
	Farmer and Farm women	Production technology of biofertilizer	1	March,18	4	Off	10	5	15	5	5	10		25	
es	Rural Youth	biotertilizer													
amm.	Extension Personnel														
ogr	Civil Society														
pr	NGO(including school drop outs)														
Vocational training programmes	Others (Pl. specify)														
•															

								Sponsoring agency
Bu	Farmer and Farm							
E E	women							
rai	Rural Youth							
sored to	Extension Personnel							
	Civil Society							
Spons	NGO(including school drop outs)							
	Others (Pl. specify)							

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

Name of the concerned Subject Matter Specialist: MR. BIKRAM BHATTACHARYYA. Mobile No: 9854811767

E-mail address: bikrambhattacharyya@gmail.com

Mandated activities	Thematic Area	Name of Technology	Source and Year of release	Assess/ Refine	Area (in ha.)	Location	Period and Duration	Nun	nbe	r of bene	eficiar	ies/	trials	
									SC	/ST	(Gen	eral	Grand
								М	F	Total	М	F	Total	Total
On farm testing	Integrated Pest Management	Effect of management practices of whitefly (leaf curl vector)in tomato Treatment: Nursery: One week after germination of seeds, spray the seedlings with Imidacloprid 200 SL @0.3 ml/l or Thiamethoxam 25 WP @ 0.3 g/l Before transplanting: Dip the roots of the seedlings with with imidacloprid 200SL @ 0.3 ml/l or Thiamethoxam 25 WP @ 0.3 g/l Main field: Spraying of Imidacloprid 200SL	IIHR, Bangaluru, 2012	A	0.39	Alengmari, Khamarpar a, Hatipota	Nov,17- Feb, 18	02		02	01	-	01	03

		@ 0.4 ml/l or Thiamethoxam 25 WP @ 0.3 g/l after 15 days of planting in the main field												
	egrated ease Mgmt	Control of False Smut disease of rice. Treatment: Spraying of Propconazole 25 EC once at 50% panicle emergence stage @ 0.1%	RARS, Titabor	A	0.39	Saragaon, manglagan , Ananda	Sep 17- Oct 17	02	-	02	01	-	01	03
		Control of stem rot and root rot disease of olitorius jute through potassic fertilizer Treatment: Application of 50 kg/ha K2O at the time of sowing.	AAU, 2009	A	0.39	Thuribari, Mwkaaguri , Batabari	Feb,18	02	-	02	01	-	01	03
cont (Inse	ological atrol sect/pest/ eds etc)													
eval	duct luation ficacy)													
Bene	neficial ects													
	ner beneficial anisms													
Store	re grain pest													
	ners (Pl. cify)													

Mandated	Thematic Area	Name of Technology	Source	Crop/Cro	Area	Location	Period and		Nu	mher of	henefi	ciaries	demon.	
activities	Incinatic Area	demonstrated	and Year	pping	(in	Location	Duration		SC/S		benen	Gener		Grand
		200	of release	system	ha.)			М	F	Total	М	F	Total	Total
	Integrated Pest Management	Title: Management of brinjal shoot and fruit borer through pheromone trap Technology: Installation of pheromone trap (Wota-T with Lucin Lure) @ 30 Nos. /ha starting from 15 days after sowing with a replacement of Lucin Lure at 60 days interval	Pest Control India, Mumbai, 2010	Brinjal	2 ha	Hulmaga on, Pub- Kharmar para, Runikhat a, batabari, ulubari, kolbari	5 months (October, 2017- February, 2018)	10	-	10	05	-	05	15
nonstration	Integrated Disease Management	Euclif Eure at 00 days litterval												
Front Line Demonstration	Biological control (Insect/pest/ weeds etc)	Monitoring and management of rice yellow stem borer through pheromone trap Technology: Pheromone traps along with Scripolure septa are to be installed in the middle of the field starting 15 days after transplanting of rice @ 8-10 nos/ha	Package of practice Kharif, AAU, 2009	Rice	3 ha	Bahgmar a, matiapar a, hulmaga on, majrabar i, saragaon	July- Nov 2017	03	03	06	03	-	03	09
	Product evaluation (Efficacy)													
	Beneficial insects	Scientific beekeeping for increasing agricultural productivity Technology: Rearing of Indian	Dept. of Entomol ogy, AAU,	Honey bee	15 units	Bengtol, Khamarp ara, bahgmar	Round the year	10	-	10	05	-	05	15

	bee hive (ISI A type) @ 5 nos/ha crop land or 1 nos. Bee hive/bigha land area.	2009			a								
Other beneficial organisms													
Store grain pest													
Method Demonstration	Rodent management in wheat through low cost bamboo trap Technology: Placing of bamboo traps in front of rodent burrows at different stages of rice for three trap night at tillering, grain filling and maturity stages of wheat @ 50 traps/ha.	Departm ent of Entomol ogy, AAU, Jorhat	Wheat	1 ha	Majrabar i, 2 no majrabar i, batabari	Dec 2017- March 2018	3	-	3	3	-	3	6

Mandated	Target group	Title of the training	No. of	Period	Duration	On/Off			Numb	er of b	eneficia	ries		Remarks
activities		Programme and No. of	training	of the	(in days)	campus		SC/S7	Γ		Genera	al	Grand	
		Courses in bracket	progs	year			M	F	Total	M	F	Total	Total	
Off aining nmes	Farmer and Farm women	Integrated pest management in summer rice(1)	1	April, 17	2 day	OFF	4	0	4	20	1	21	25	
and us tr gran		Biological control of rice insect pests and diseases(1)	1	May, 17	2 day	OFF	0	0	0	25	0	25	25	
On camp		Integrated disease management in summer vegetables(1)	1	June, 17	2 day	OFF	3	1	4	18	3	21	25	

	Integrated pest	2	July,17	2 day	OFF	6	2	8	36	6	42	50	
	management in winter rice		Aug,17										
	(2)												
	Integrated management	2	Nov17	2 day	OFF	8	0	8	40	2	42	50	
	methods of late blight		Dec17	,									
	disease in potato(3)		20027										
Rural Youth	Recent advancement in	2	Oct,17	2 day	OFF	6	2	8	36	6	42	50	
	pest and disease		Jan18	•									
	management in												
	agriculture(2)												
	Rodent management in	1	Sept,17	2 day	OFF	3	1	4	18	3	21	25	
	field and store(1)												
Extension	Recent advancement in	1	March1	2 day	ON	3	1	4	18	3	21	25	
Personnel	pest and disease		8										
	management in												
	agriculture(1)												
Civil Society													
NGO(including													
school drop													
outs)													
Others (Pl.													
specify)													

	Farmer and													
	Farm women													
S	Rural Youth	Scientific beekeeping	1	Feb,18	4 day	ON	3	1	4	18	3	21	25	
Vocational training programmes														
	Extension													
l si	Personnel													
9	Civil Society													
<u>d</u> :	NGO(including school drop-													
l g	outs)													
	Others (Pl.													
lra (tra	specify)													
 														
l ü														
ati														
)														
>														
														Sponsoring
														agency
	Farmer and													
l g	Farm women													
es iii	Rural Youth													
l tra	Extension													
a d	Personnel													
Sponsored training programmes	Civil Society													
ns(NGO(including													
lod	school drop-													
\sim	outs)													
	Others (Pl.													
	specify)													
		Į.					Ь	Ļ		L		<u> </u>	<u> </u>	L

Discipline: Animal Science

Name of the concerned Subject Matter Specialist:.Dr. Rajeev Bhandar Kayastha

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Mandated activities	Thematic Area	Name of Technology	Source and Year of release	Assess/ Refine	Area (in ha.)	Location	Period and Duration	nd ation SC/ST M F To	r of bene	eficiarie	s/ trial	ls		
									SC/ST	Γ		Gener	al	Grand
								М	F	Total	М	F	Total	Total
	Breed introduction	Performance of turkey birds for meat production. T1: Turkey chicks as quality input	College of Veterinary Science, Khanapara	A	30 nos Turkey	Denaipar a, Bengtol, Bijni	1 year	2	1	3	-	-	-	3
ting	Breed improvement	Breed improvement by crossing local pigs with Hampshire boar Technology: Crossbreeding for increased vigour in crossbred piglets	NRC on Pig, ICAR,Rani	A	3 nos Hampshi re boar	Mwkwna guri, Tilapara, Bishnupu r	1 year	2	1	3	-	-	-	3
On farm testing	Feeding management	, 0												
On 1	Healthcare													
	Housing													
	Processing/ Value addition													
	Fodder production and quality													

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	Pasture management															
	Others (Pl. specify)	Integrated Duck-Fish- horticulture farming system Technology: Integrated farming system	College of Veterinary Science, Khanapara	A	0.4ha 100 ducks	Pa	ragaon nbari tipota	1 ye	ar 2	-	2	1		-	1	3
Mandated	Thematic Area	Name of Technology	Source and	Livesto	ock	Area	Locati	ion	Period and		Nur	nber of I	penef	ficia	ries/ den	non.
activities		demonstrated	Year of release	enterp	rise (in ha.)			Duration		SC/				eral	Gran
										M	F	Total	М	F	Total	Tota
ation	Breed introduction	Demonstraton on quail farming Technology: Scientific Quail rearing	College of Veterinary Science, Khanapara	Quail		00 os	Dipu Mwkwn i, Bishnu Saragao	ıpur,	1 year	1	1	2	2		2	4
Demonstr		Broiler duck production. Var. Vigova Super-M Technology: Rearing of broiler duck Vigova Super-M	College of Veterinary Science, Khanapara	Duck		00 os	Bijni Bandugu Namapu Hatipota	ır	1 year	-	2	2	2	-	2	4
Front Line Demonstration	Breed improvement	Crossbreeding of local goat with beetle buck/ Sikkim germplasm Technology: Crossbreeding for increased vigour in crossbred kids	Goat Research Station, Barnihat	Goat	b	nos reedin buck	Thikadw Bengtol Kajalgac	isha,	1 year	2	-	2	1	-	1	3
	Feeding	Performance of Indian	College of	Duck	6	0 nos	Bijni		1 year	1	-	1	2	-	2	3

enhancement

management

Runner ducks

Technology: Indian Runner

Saragaon

Rowmari

Veterinary

Science,

	as improved duck breed	Khanapara											
Healthcare													
Housing													
Processing/ Value addition													
Fodder production and quality enhancement	Nutritious Fodder production var. Hybrid Napier, Guinea, Setaria Congo signa Technology: Scientific fodder production for increased milk yield	College of Veterinary Science, Khanapara	Fodder	1ha	Rowmari SaragaonBij ni	1 year	1	•	1	2	-	2	3
Pasture management													
Others (Pl. specify)	Artificial Insemination in local pig with improved boar semen	NRC on Pig, ICAR, Rani	Pig	20 nos Al in pig	Tilapara Kajalgaon Bishnupur	1 year	3	2	5	-	-	-	5

Mandated	Target group	Title of the training	No. of	Period	Duration	On/Off			Num	ber of be	eneficiari	ies		Remarks
activities		Programme and No. of	training	of the	(in days)	campus		SC/S	T		Genera	1	Grand	
		Courses in bracket	progs	year			M	F	Total	M	F	Total	Total	
	Farmer and Farm women	Prevention, Diagnosis and treatment of livestock diseases.	1	April,1	2 days	Off	25	-	25	1	-	-	25	
mes		Fodder Cultivation and value addition for Animal husbandry development	1	May, 17	2 days	Off	20	5	25	-	-	-	25	
On and Off campus training programmes		Integrted duck-fish and backyard poultry farming system for doubling farmers income	1	June,1 7	2 days	Off	-	-	-	20	5	25	25	
s traini		Fertility management in Dairy cows	1	July, 17	2 days	Off	-	-	-	25	-	25	25	
ampu		Scientific management of sheep and goat	1	Aug,17	2 days	On	10	-	10	15	-	15	25	
Offe		Care and management of pregnant animals	1	Sept,1 7	2 days	Off	25	-	25	ı	-	-	25	
nd	Rural Youth	Dairy Farming	1	Oct,17	2 days	Off	10	-	10	15	-	15	25	
1 2		Broiler farming	1	Nov,17	2 days	On	25	-	25	-			25	
O		Scientific Pig farming	1	Dec,17	2 days	Off	-	-	-	20	5	25	25	
		Marketing of Livestock products	1	Jan,18	2 days	On	-	-	-	25	-	25	25	
	Extension Personnel	Artificial insemination in dairy cows and Pig, Fertility management in cattle	1	Feb,18	2days	On	10	-	10	10	-	10	20	

	Civil Society													
	NGO(including													
	school drop-outs)													
	Others (Pl.													
	specify)													
	Farmer and Farm			T				T	T	I	T	T T		T
	women													
	Rural Youth	Value addition to meat and	1	March,	4 days	On	5	_	5	5	_	5	10	-
50	Kurar roum	meat products	1	18	4 uays	Oii	,	_	3		_		10	
nin S	Extension	meat products		10										-
ai ne	Personnel													
Vocational training programmes	Civil Society													
ıal ra	NGO(including													-
ioi 0g	school drop-outs)													
cat pr	Others (Pl.													1
Ō,	specify)													
				<u>'</u>	<u>'</u>	<u>'</u>	<u>'</u>		'		<u>'</u>	<u>'</u>	<u>'</u>	<u>'</u>
														Sponsor
18														ng
nir S									1					agency
ai ne	Farmer and Farm													
onsored traini programmes	women													
ed La	Rural Youth													
50.	Extension													
on pr	Personnel													
Sponsored training programmes	Civil Society												+	
9 1	NGO(including													
	school drop-outs)							1						

Dis	cip	line:	Fishery	r

E-mail address:

Mandated activities	Thematic Area	Name of Technology	Source and	Ass ess/	Area (in ha.)	Location	Period and	Number of beneficiaries/ trials							
			Year of	Refi	ha.)		Duration	SC/ST		General			Grand		
			release	release ne				М	F	Total	М	F	Total	Total	
	Pond														
	management														
	Fish breeding														
	Feeding														
gu	management														
testi	Diseases														
On farm testing	management														
n fa	Post harvest														
Ō	processing/ Value														
	addition														
	IFS Modules														
	Others (Pl.														
	specify)														
			1				<u> </u>								

Mandated	Thematic Area	Name of Technology	Source	Crop/Cro	Area	Location	Period and		Nu	ımber of	benefi	ciaries/	demon.	
activities			and Year	pping	(in		Duration	SC/ST			General			Grand
			of release	system	ha.)			М	F	Total	М	F	Total	Total
	Pond management													
	Fish breeding													
	Feeding management													
ration	Diseases management													
Front Line Demonstration	Post harvest processing/ Value addition													
Line	IFS Modules													
Front	Others (Pl. specify)													

Mandated	Target group	Title of the training	No. of	Perio	Duration	On/Off		Remarks						
activities		Programme and No. of	trainin	d of	(in days)	campus		SC/ST			Gene		Grand	
		Courses in bracket	g progs	the year			M	F	Total	M	F	Total	Total	
	Farmer and Farm													
ac	women Rural Youth													
nin	Extension													
raj	Personnel													
us t nes	Civil Society													
d u	NGO(including													
cai	school drop-outs)													
d Off campus t programmes	Others (Pl. specify)													
On and Off campus training programmes	,													
50	Farmer and Farm													
ij	women													
ain 1es	Rural Youth													
nn Tr	Extension Personnel													
nal ran	Civil Society													
Vocational training programmes	NGO(including													
ca pr	school drop-outs)													
V ₀	Others (Pl. specify)													
	j specify)													

							Sponsori agency
S	Farmer and Farm women						
a)	Rural Youth						
rogramme	Extension Personnel						
progr	Civil Society						
рi	NGO(including school drop-outs)						
	Others (Pl. specify)						

Discipline: Home Science

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Mandated activities	Thematic Area	Name of Technology	Source and	Ass ess/	Area (in	Location	Period and	1	Numbe	r of bene	ficiarie	s/ trial	S	
activities			Year of	Refi	ha.)		Duration		SC/ST	Ī		Genera	al	Grand
			release	ne				М	F	Total	М	F	Total	Total
E 50	Nutritional Gardening													
On farn testing	Nutritional diet for children/ Pregnant women													

Energy saving tools/ devices						
Water harvesting devices including						
purification						
Hygienic Sanitation						
Organic dye introduction/ utilization						
Utilization of waste materials						
(Bio-degraded/ Bio- nondegraded)						
Storage techniques (grains/ fruits/ fishes/ meat etc)						
Uses of women						
friendly tools (WFT)						
Techniques of child						
care/ old age						
Others (Pl. specify)						

		and the same of th												
Mandated	Thematic Area	Name of Technology	Source	Crop/Cro	Area	Location	Period and				benefi		demon.	
activities			and Year of	pping system	(in ha.)		Duration	М	SC/ST	Total	М	Gener F	al Total	Grand Total
			release	System	iia.,			IVI	「	TOLAI	IVI	F	TOLAI	Iotai
	Nutritional													
	Gardening													
	Nutritional diet for													
	children/ Pregnant													
	women													
	Energy saving tools/													
atio	devices													
ıstr	Water harvesting													
l nor	devices including													
Den	purification													
Front Line Demonstration	Hygienic Sanitation													
nt I	Organic dye													
	introduction/													
	utilization													
	Utilization of waste													
	materials													
	(Bio-degraded/ Bio-													
	nondegraded)													

Storage techniques (grains/ fruits/ fishes/ meat etc)										
Uses of women friendly tools (WFT)										
Techniques of child care/ old age	Traditional bamboo walker for infants	AAU	A	10 units	Satipur, Borgaon, Bengtol, Mwkhnaguri	5	5	10		10
Others (Pl. specify)										

Mandated	Target group	Title of the training	No. of	Period	Duratio	On/Off			Num	ber of b	eneficia	ries		Remarks
activities		Programme and No. of	traini	of the	n (in	campus		SC/S	Т		Genera	l	Grand	
		Courses in bracket	ng	year	days)		M	F	Total	M	F	Total	Total	
			progs											
	E 1E		-											
<u>~</u>	Farmer and Farm													
l nd	women													
mpus	Rural Youth													
8 50 E	Extension													
 	Personnel													
nd Off traini rogran	Civil Society													
and tr prog	NGO(including													
g d	school drop outs)													
On	Others (Pl.													
	specify)													

	Farmer and Farm women							
	Rural Youth							•
ng	Extension							
in is	Personnel							
Tra m	Civil Society							
Vocational training programmes	NGO(including school drop-outs)							
atio prog	Others (Pl. specify)							
V00	specify)							
pn	E I E							Sponsorir agency
ing	Farmer and Farm							
aining nes	women							
training mmes	women Rural Youth							
red training rammes	women Rural Youth Extension							
sored training ogrammes	women Rural Youth Extension Personnel							Sponsorin agency
onsored training programmes	women Rural Youth Extension Personnel Civil Society NGO(including							
Sponsored training programmes	women Rural Youth Extension Personnel Civil Society NGO(including school drop-outs)							
Sponsored training programmes	women Rural Youth Extension Personnel Civil Society NGO(including							

Discip	oline:	Agro-	forestry

Name of the concerned Subject Matter Specialist:	Mobile No:

E-mail address:
E-man audi css

Mandated activities	Thematic Area	Name of Technology	Source and	Ass ess/	Area (in	Location	Period and	ı	Numbe	r of bene	eficiarie	es/ tria	ls	
			Year of	Refi	ha.)		Duration		SC/S	Т		Gener	al	Grand
			release	ne				M	F	Total	M	F	Total	Total
	Introduction of MPTs in													
	existing Systems													
	Introduction of MPTs in													
	newly Developed Systems													
	Introduction of high value													
	crops/ livestock in different													
ing	systems													
test	Reclamation of degraded													
On farm testing	area with MPTs etc.													
n fa	Introduction of bio-fuel													
0	species/ tress													
	Canopy Management													
	(Pruning/ Topping)													
	Secondary forestry													
	diversification (Bamboo/													
	Broomgrass etc.)													
	Any other (Pl. specify)													

Mandated activities	Thematic Area	Name of Technology	Technology and Year of s	pping (in	Area (in ha.)	in	Period and Duration		Nu	mber of	benefi	ciaries,	/ demon.	
		release										Gener	al	Grand
								М	F	Total	М	F	Total	Total
	Introduction of MPTs in existing Systems													
	Introduction of MPTs in newly Developed Systems													
ation	Introduction of high value crops/ livestock in different systems													
Front Line Demonstration	Reclamation of degraded area with MPTs etc.													
Jine De	Introduction of bio-fuel species/ tress													
Front I	Canopy Management (Pruning/ Topping)													
	Secondary forestry diversification (Bamboo/ Broomgrass etc.)													
	Any other (Pl. specify)													

Activities of Courses in bracket																	
Activities Programme and No. of Courses in bracket progs Programme and No. of Courses in bracket progs Programme and No. of Courses in bracket progs Programme and No. of the year progs Programme and No. of the																	
Farmer and Farm NGO(including school drop-outs) Others (Pl. specify) Farmer and Farm Farmer and Farm Farmer and Farm NG (Courses in bracket) g progs year days) M F Tota M F Total M F Total M F Total NGO(including school drop-outs) Others (Pl. specify) Farmer and Farm	Remarks						er of b							1	Title of the training	Target group	
Farmer and Farm Brancket Brook Brook Brook Brancket Brook Brancket Brook Brancket Brancket Brancket Brook Brancket Brancket						_		1	1		campus			trainin	Programme and No.		activities
Women Rural Youth Extension Personnel Civil Society NGO(including school drop-outs) Others (Pl. specify) Farmer and Farm			Total	otal	T	F	M		F	M		days)	year				
Farmer and Farm																	õ
Farmer and Farm		4															ff nin
Farmer and Farm		4															
Farmer and Farm		4															nd s tr an
Farmer and Farm		-															n and pus t
Farmer and Farm																	
Farmer and Farm		1														Others (Pl. specify)	5
Rural Youth Extension Personnel Civil Society NGO(including																	5.0
Extension Personnel Civil Society NGO(including		1															·Ē
Civil Society NGO(including																	trair ımes
NGO(including		7															al an
school drop-outs)																NGO(including	ation orogr
Others (Pl. specify)																Others (Pl.	Voc

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

Discipline: Agricultural Extension/ Agricultural Economics/ Agricultural Statistics

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Mandated activities	Thematic Area	Technology/ Method/ Process/ Model	Source and Year	Assess/ Refine	Area (in ha.)	Location	Period and		Numb	er of res	ponde	nts/ be	neficiarie	es.
			of release				Duration		SC/S1	•		Gener	al	Grand
								М	F	Total	М	F	Total	Total
	Formation of	Formation of Self		Α	8 units	Bishnupur,	1 year	0	40	40	0	40	40	80
ti,	Groups	Help Groups				Danaipara,	(Apr,17							
tes						Donabari	_							
E							Mar,18)							
far	Benchmark	Participatory Rural		Α	4 units	Kukulung	1 year	5	35	40	5	35	40	80
n i	Survey (PRA etc)	Appraisal				Baghmara,	(Apr,17							
0						Runikhata,	_							

				Panbari	Mar,18					
Impact Assessment	Impact Assessment on cluster frontline demonstration programme operated in Chirang district	Assess ment	20 nos demo	Sildli block, Borobazar	3 months (Jan,18 –Mar18)	25	25	25	25	50
Technology										
Backstopping										
Dissemination time/										
Loss of										
technologies										
Coordination/										
Convergence/										
Linkages promoted/ created										
Others (Pl. specify)										

Mandated	Thematic Area	Technology/	Source	Crop/	Area	Location	Period and			Numbe	er of be	eneficia	ries	
activities		Method/ Process/	and Year	Cropping	(in		Duration		SC/S	Γ		Gener	al	Grand
		Model	of release	system/ Enterprise	ha.)			М	F	Total	М	F	Total	Total
	Formation of Groups													
	Benchmark Survey (PRA etc)													
	Impact Assessment													
monstration	Technology Backstopping Technology Backstopping	Milky Mushroom	AAU	Milky Mushroom cultivation for economic developme nt	5 units	,Panbari , Bijni, Sidli, Amguri, Koilamo ila	Kharif 6 months (June 17- september18)	10	10	20	2	3	5	25
Front Line Demonstration		Oyster Mushroom	AAU	Oyster Mushroom cultivation for economic developme nt	5 units	Runikha ta, Malivita , Dunabar i, Panbari, Borgaon	Rabi 6months (Oct17- Marc18)	10	10	20	2	3	5	25
	Dissemination time/ Loss of technologies													
	Coordination/ Convergence/ Linkages promoted/													

created						
Others (Pl. specify)						

Mandated	Target group	Title of the training	No. of	Period	Duration	On/Off				mber o				Remarks
activities		Programme and No.	training	of the	(in days)	campus		SC/ST	_		Gener		Grand	
		of Courses in bracket	progs	year			M	F	Tot al	M	F	Total	Total	
	Farmer and Farm	Marketing of		April,	2	Off	5	2	7	12	6	18	25	
	women	Agricultural and	3	May,	2	Off	5	2	7	12	6	18	25	
mes		Horticultural Produce (3)		June	2	Off	5	2	7	12	6	18	25	
gram		Formation and Management of		July Augus	2	On	5	2	7	12	6	18	25	
10		S.H.Gs(2)	2	t	2	Off	5	2	7	12	6	18	25	
20 □	Rural Youth	Milky mushroom		Sept	2	On	5	2	7	12	6	18	25	
trainin		cultivation(1) Oyster Mushroom cultivation(1)	2	Oct	2	Off	5	2	7	12	6	18	25	
sn d	Extension	Market led		Nov	2	On	7		7	12	6	18	25	
id Off campus training programmes	Personnel	extension and Information networking among farmers(2)	2	Dec	2	On	7		7	12	6	18	25	
On and	Civil Society	Commodity Future Online Trading	2	Feb March	2	On On	5 5	2 2	7	12 12	6 6	18 18	25 25	
	NGO(including school drop-outs)													
	Others (Pl. specify)													

	Farmer and Farm women													
Vocational training programmes	Rural Youth	Mushroom cultivation for economic upliftment(1)	1	Nov,17	5	On	5	3	8	12	5	17	25	
tions rogr	Extension Personnel													
g d	Civil Society													7
>	NGO(including													7
	school drop-outs)													
	Others (Pl. specify)													
	Others (11. specify)													
mmes														Sponsoring agency
grammes	Farmer and Farm women													
aining programmes	Farmer and Farm	Mushroom cultivation for economic upliftment(1)	1	Jan,18	5	Off	5	3	8	12	5	17	25	
ed training programmes	Farmer and Farm women	cultivation for economic upliftment(1) Commodity future	1	Jan,18 March,1 8	5	Off	5	3	8	12	5	17	25	
sored training programmes	Farmer and Farm women Rural Youth	cultivation for economic upliftment(1)		March,1							-			agency SBI-RSTEI
Sponsored training programmes	Farmer and Farm women Rural Youth Extension Personnel	cultivation for economic upliftment(1) Commodity future		March,1							-			agency SBI-RSTEI

E-mail address:

Mandated activities	Thematic Area	Name of Technology	Source and	Ass ess/	Area (in	Location	Period and	ı	Numbe	r of bene	ficiarie	s/ trial	ls	
activities			Year of	Refi	ha.)		Duration		SC/S	Γ		Gener	al	Grand
			release	ne	,		Duration	М	F	Total	М	F	Total	Total
	Evaluation of tools and implements (performance index, working efficiency etc.)													
	Drudgery reduction (maize sheller, winnower etc.)													
On farm testing	Resource conservation technologies (Zero tillage, drip irrigation, laser leveller etc.)													
On f	Implements/ tools for value addition (Fibre extractor, rope making, paper plate making etc.													
	Water management (Rain water harvesting structure etc.)													
	Storage structure													

	Others (Pl. specify)													
Mandated	Thematic Area	Name of Technology	Source	Crop/Cro	Area	Location	Period and				benefi		demon.	
activities			and Year of	pping system	(in ha.)		Duration	М	SC/ST	Total	М	Gener F	Total	Grand Total
			release	Jystein	110.,			IVI	-	lotai	IVI	-	Total	Iotai
	Evaluation of tools and													
	implements													
	(performance index,													
	working efficiency etc.)													
	eic.)													
_	Drudgery reduction													
Itio	(maize sheller,													
Front Line Demonstration	winnower etc.)													
i ou	Resource conservation													
 em	technologies (Zero													
e D	tillage, drip irrigation,													
[in	laser leveller etc.)													
nt	Implements/ tools for													
F.ro	value addition (Fibre													
	extractor, rope making,													
	paper plate making etc.													
	Water management													
	(Rain water harvesting													
	structure etc.)													
										<u> </u>				

	Storage structure													
	Others (Pl. specify)													
Mandated	Target group	Title of the training	No. of	Perio	Duratio	On/Off			Number	r of be				Remarks
activities		Programme and No. of	traini	d of	n (in	campus		SC/ST			Gener		Grand	
		Courses in bracket	ng progs	the year	days)		M	F	Total	M	F	Total	Total	
	Farmer and Farm													
On and Off campus training programmes	women													
On and Off mpus traini programmes	Rural Youth													
nd tr	Extension Personnel													
n a ous	Civil Society													
	NGO(including													
ca	school drop-outs)													
	Others (Pl. specify)													
	Farmer and Farm													
Vocational training programmes	women													
tio I	Rural Youth													
Ca Sai	Extension													
\ \frac{\frac{1}{10}}{10}	Personnel													
	Civil Society													
	NGO(including													

	school drop-outs)							
	Others (Pl. specify)							
								Sponsoring agency
ng								agency
E S	Farmer and Farm							
e ≡.	I diffici dila i diffi					1		
traii nme	women							
ed traii ramme								
sored traii ogramme	women Rural Youth Extension Personnel							
onsored traini programmes	women Rural Youth Extension Personnel Civil Society							
Sponsored training programmes	women Rural Youth Extension Personnel Civil Society NGO(including							
Sponsored trai programme	women Rural Youth Extension Personnel Civil Society							

	Discipline:	Tea	Technology/	Sericulture
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Name of the concerned Subject Matter Specialist:	
E-mail address:	

Mandated activities	Thematic Area	Name of Technology	Source and	Ass ess/	Area (in	Location	Period and	ı	Numbe	r of bene	eficiarie	es/ trial	ls	
			Year of	Refi	ha.)		Duration		SC/ST	Γ		Gener	al	Grand
			release	ne				М	F	Total	М	F	Total	Total
	Technology for planting materials production													
	Canopy management													
<u> </u>	Intercropping/ Plant geometry													
On farm testing	Integrated Nutrient Management													
On far	Integrated Pests & Disease Management													
	Harvesting and processing techniques													
	Storage and transportation techniques													
	Others (Pl. specify)													

Mandated	Thematic Area	Name of	Source	Crop/Cro	Area Loca	ation	Period and		N	lumber o	f bene	<u>ficiaries</u>	s/ trials	
activities		Technology	and Year	pping	(in		Duration		SC/S	Γ		Gener	al	Grand
			of release	system	ha.)			М	F	Total	М	F	Total	Total
	Technology for planting materials production													
	Canopy management													
	Intercropping/ Plant geometry													
ration	Integrated Nutrient Management													
Front Line Demonstration	Integrated Pests & Disease Management													
Line D	Harvesting and processing techniques													
Front	Storage and transportation techniques													
	Others (Pl. specify)													

Mandated	Target group	Title of the training	No.	Period	Duration	On/Off			Nun	nber of	benefic	iaries		Remarks
activities		Programme and No.	of	of the	(in days)	campus		SC/ST	[Gener	al	Grand	1
		of Courses in bracket	traini ng progs	year			M	F	Tota l	M	F	Total	Total	
On and Off campus training programmes	Farmer and Farm women													
On and Off mpus trainin programmes	Rural Youth													-
und s tr ran	Extension Personnel													
So.	Civil Society													
Cam	NGO(including school drop-outs)													
	Others (Pl. specify)													
	Farmer and Farm women													
al 5 nes	Rural Youth													
Vocational training programmes	Extension Personnel													
ocs Fra	Civil Society													
V pre	NGO(including school drop outs)													
	Others (Pl. specify)													1
ed g mes														Sponsoring agency
Sponsored training programmes	Farmer and Farm													
por frai	women Rural Youth													
S _J	Extension Personnel													
	Civil Society													

NGO(including school drop outs)							
Others (Pl. specify)							

Extension Activities of the KVK proposed for the year 2017-18

Specific activity	No. of	Period	Duration	Number of beneficiaries (No.)											
	activities	of the	(in days)		SC/ST			General		Gran	d Total				
		year		M	F	Total	M	F	Total	M	F				
Diagnostic visit	72	Round the year	1 day each	37	8	45	20	8	28	57	16				
Advisory services/ telephone talk	275	Round the year	-	125	25	150	125	25	150	250	50				
Training Manual	1														
Celebration of Important days	5	-	1 day each	500	125	625	400	100	500	900	225				
Exhibition	3			100	50	150	120	30	150	220	80				
Exposure visit	2	Oct,17 - Mar,18	1 day each	25	5	30	50	20	70	75	25				
Extension literature (Leaflet/folders/ Pamphlets)	10	Round the year	-	600	200	800	300	100	400	900	300				
Extension / technical bulletin	6	Round the year		300	100	400	150	50	200	450	150				
News letter	1 Mar,17			100	100	200	50	50	100	150	150				
News paper coverage	10	Round the year													

Research publications	6	Round									
		the year									
Success stories/ Case studies	6	Round the year		100	10	150	80	70	150	180	120
Farm Science Clubs' Convenors meet	1	June17		25	15	40	25	15	40	50	30
Farmers' Seminar	1	May17	1 day	50	50	100	0	0	0	50	50
Farmers' visit to KVKs	500	Round the year		300	100	400	100	100	200	400	200
Ex-trainees' meet											
Field day	7	Oct,17- Mar,18	1 day each	25	25	50	15	10	25	40	35
Film show	2	July17 Jan18	1 day	40	20	30	20	0	20	60	20
Radio Talk											
TV talk											
Kishan Goshthi											
Group Meeting											
Kishan Mela	2	Aug17, Feb18		300	100	400	300	100	400	600	200
Soil Health Camps	1	Nov17	1 day	100	25	125	150	25	175	250	50
Animal Health Camps	2	Aug17	1 day	75	150	225	75	100	175	150	250
Awareness camp Mobile Agro-Advisory (Messages/ Beneficiaries)	4		1 day each	30	20	50	40	10	50	70	30
Method demonstration	10	Round	1 days	60	50	110	60	30	90	120	80

		the year	each								
Scientists' visit to farmers' field	30	Round	1 days	50	20	70	20	10	30	70	30
		the year	each								
Workshop/ Seminar											
G U.S.											
Soil Testing	500 May,17			200	100	300	100	100	200	300	200
	to Mar18										
Water Testing											
Plant Testing											
Manure Testing											
Any other (Pl. Specify)											
Total	1551		<u>'</u>	2942	1198	4150	2200	953	3153	5342	2251

Activity Calendar of the KVK (Month-wise target to be completed) for the year 2017-18

KVK: Chirang

Activity/	Month	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Total
OFT (No	os.)													
i.	Number of Technologies	1	1	3	1		1	4	1	1	1	1		15
i.	Number of Trials	2	2	6	2		2	8	2	2	2	2		30
ii.	Area (ha)/ items (no.)	0.40	100	0.79	0.26		0.39	1.05	0.39	100	100	0.39		3.67 ha & 300 nos
FLD (No	os.)													
i.	Number	1unit	1 unit	1	2	1	1	6	1	1+ 1(unit)	1unit			12+5 unit
ii.	Area(ha)/ items (no.)	10 nos	10 nos	3	8	1	0.26	8.52	3	1 & 10 nos	10 nos			24.78 ha & 40 nos
Training	programme													
A.	Farmer													
i.	No. of course	5	5	4	5	4	5	4	3	3	3	1	1	43

ii. No. Of participants	125	125	100	125	100	125	100	75	75	75	12	12	1075
B. Rural Youth													
i. No. of course		2	2	1	2	2	2	3	2	2	2	2	22
ii. No. Of participants		50	50	25	50	50	50	75	50	50	50	50	550
C. Ext. Personnel													
i. No. of course				2		2		2	2	2	3		13
ii. No. Of participants				50		50		50	50	50	75		325
Extension Activities/ programmes													
i. No. of activities													757
ii. No. of beneficiaries													5743
Seeds production (tonnes)													
1. Rice (Sali)			50.00										50
Oilseed													
1. Sesamum (Kalibor Local)					0.70								0.70
2. Niger (NG 1)							1.00						1.00
3. Toria (TS-36)							1.60						1.60
Pulse													
1. Black gram(USJD-113)					0.10								0.10
Vegetables													
1. Potato(Kufri Jyoti)								2.00					2.00

Others													
1. Dhaincha (Local)		0.20											0.20
2. Buckwheat (Local)							1.00						1.00
Planting materials (Nos. in lakh)													0.12
Bio-fertilizers/ Vermicompost etc. (in Tonnes)													Azolla 0.5 Vermicompost 1.0
Soil , Water, Plant, Manures Testing	Soil-												Soil-500
(No. of samples to be tested)	Water-												
	Plant-												
	Manures-												
Soil, Water, Plant, Manures Testing	Soil-												Soil-500
(No. of farmers benefitted)	Water-												-
	Plant-												
	Manures-												
Soil, Water, Plant, Manures Testing	Soil-												Soil-10
(No. of villages covered)	Water-												
, ,	Plant-												
	Manures-												
Mobile Agro-Advisory (No. of		12	12	12	12	12	12	12	12	12	12	12	60
Messages)													
Mobile Agro-Advisory (No. of		3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	43,200
Farmers)													

Farm demonstration							
Tomato(Abinash)				0.80			0.80
Chilli (Teswani)				0.20			0.20
Brinjal (Navkiran)				0.50			0.50
Pumpkin(Arjuna)		0.50					0.50
Watermelon(Sugar Baby)					0.10		0.10

Signature Sr. Scientist cum Head