Indian Council of Agricultural Research

Zonal Project Directorate, Zone-III

Umiam, Meghalaya

Format for Annual Action Plan Formulation of KVKs, Zone-III for 2014-15

Name of the KVK/District: Udalguri. State: Assam. Host Organization: Assam Agricultural University

Present Staff Position in KVK

Sl. No.	Name	Gender	Category	Designation	Discipline
		(M/F)	(General/OBC/SC/ST)		
1.	Dr. U. Sharma	M	GEN	Programme Coordinator	Soil Science
2.	Mr. P.K. Saharia	M	GEN	SMS	Fisheries
3.	Ms. Pallavi Deka	F	ST	SMS	Agril. Econ
4.	Ms. Sharmistha Borgohain	F	OBC	SMS	Horticulture
5.	Mrs. Himadri Rabha	F	ST	SMS	Entomology
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					

16.			
	Total		

Please furnish discipline-wise information in the given format pertaining to the mandated activities of your KVK targeted to be accomplished during 2014-15

	Discipline:	Agronomy
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Name of the concerned Subject Matter Specialist :	Mr. M.	Brahma	Mobile
No:			

E-mail address:

Mandated activities	Thematic Area	Details of Technology	Source and Year of	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Nun	nber of b	enefici	aries		
			release	ne					SC/S	Γ		Gener	al	Grand
								M	F	Total	M	F	Total	Total
	Varietal evaluation													
8	Seed Production													
n testir	Integrated Weed Management													
On farm testing	Integrated Nutrient Management	INM in Toria	RARS, shillong oni	A	1.61	5	90-95 days	3	-	3	2	-	2	5
	Integrated Water Management													

	Tillage Management/ Farm Machinery														
	Integrated Farming System/ Integrated Crop Management														
	Others (Pl. specify)	Seed priming in lentil		RARS, shillong oni AICRP on MULLa	A	1.61	5	115 days	3	-	3	2	-	2	5
				RP AAU											
Mandated	Thematic Area	Technology/Cron/Cronning	Source	Demon	Are	a loc	ation	Period and			Numbe	r of be	neficia	ries	
Mandated activities	Thematic Area	Technology/Crop/Cropping system	Source and Year	Demon (No.)	Are (in		ation	Period and Duration		SC/S1	Numbe		neficia Gener		Grand
	Thematic Area	Technology/Crop/Cropping system		Demon (No.)	Are (in	1	ation		M	SC/ST					Grand Total
activities	Varietal evaluation		and Year of		(in	1	ation		M	1	•		Gener	al	
activities	Varietal		and Year of		(in	1	ation		M	1	•		Gener	al	
activities	Varietal evaluation		and Year of		(in	1	ation		M	1	•		Gener	al	
	Varietal evaluation Seed Production Integrated Weed		and Year of		(in	1	ration		M	1	•		Gener	al	

	Tillage Management/ Farm Machinery Integrated Farming System/ Integrated Crop Management Others (Pl. specify)	Improved varietal practices of rabi maize	RARS Titabor	1	2.37	6	16	52-165	days	2 :	1 3	2	1	3	6
Mandated	Target group	Title of the training	No. of	Period	Durati	On/Off				ber of l	benefici			Rei	marks
activities		Programme and No. of Courses in bracket	trainin	of the year	on (in days)	campus	M	SC/S F	T Total	M	Gener	ral Total	Grand Total		
		Courses in Students	g progs	jear	uuys)		IVI	F	Total	IVI	F	Total	Total		
ining	Farmer and Farm women	1.Irrigation scheduling for efficient water management of pulse crops (4)	4	Feb- may	1	off	30	20	50	25	25	50	100		
us tra		Production of quality seeds in pulses and oil seeds	4	Aug- Sept	1	off	30	20	50	25	25	50	100		
amp		2.Integrated Nutrient Management in Sali rice (2)	2	Aug- sept	1	off	15	5	20	25	5	30	50		
Off campus t	Rural Youth	Production technology of hybrid rice (2)	2	Aug- sept	1	off	15	5	20	25	5	30	50		
On and Off campus training programmes	Extension Personnel														
0	Civil Society														

	NGO (including school drop outs)							
	Others (Pl. specify)							
			1	1				
ımes	Farmer and Farm women							
gran	Rural Youth							
Vocational training programmes	Extension Personnel							
raini	Civil Society							
tional 1	NGO(including school drop outs)							
Vocat	Others (Pl. specify)							
20								Sponsoring agency
raining mes	Farmer and Farm women							
onsored traini programmes	Rural Youth							
Sponsored training programmes	Extension Personnel							
S.	Civil Society							

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

<u>Discipline:</u> Hortic ulture

Name of the concerned Subject Matter Specialist	:Ms. Sharmistha Borgohain	Mobile No:97	06455968

E-mail address:

Mandate d activities	Thematic Area	Details of Technology	Sourc e and Year	Assess/R efine	Area (in ha)	Locati on	Period and Duratio	ľ	Numb	er of b	enefi	ciaries		
			of				n		SC/ST	•		Genera	al	Grand
			releas					М	F	Tot	М	F	Tot	Total
			е							al			al	
50	Varietal evaluation													
m testing	Integrated Nutrient Management													
On farm	Integrated Weed Management													
	Orchard Rejuvenation													

Canopy mgmt.											
Landscaping											
Mechanization											
Any other (Pl. Specify) 1.Organic cultivation	Cultivation of cabbage using organic sources	AAU	А	0.65	5	Rabi 60-70 days	2	2	3	3	5
2. Intercropping	Intercropping in tomato	IARI 2011	A	0.65	5	Rabi 60-70 days	2	2	3	3	5

Mandate	Thematic Area	Technology/Cro	Source	Demon	Area (in	Locati	Period and			Numb	1			C
d activities		p/Cropping system	and Year of releas e	(No.)	acre)	on	Duration	M	SC/ST F	Tot al	М	Genera F	Tot al	Grand Total
п	Varietal evaluation													
Demonstration	Integrated Nutrient Management													
mon	Integrated Weed Management													
e De	Orchard Rejuvenation													
nt Line	Post Harvest Processing/ Value Addition													
Front	Canopy mgmt.	Canopy management in	AAU	1	1.93	6		3	_	3	3	-	3	6

	assam lemon												
Landscaping													
Mechanization													
Any other (Pl. Specify)													
High Density cultivation of banana	High density planting of Dwarf Cavendish	AICRP on tropica I fruits, AAU	1	1.93	6	12-13 months	3	-	3	3	-	3	6

Mandate	Target group	Title of the	No. of	th P	Duratio	On/Of		N	lumbei	of b	enefic	ciaries		Remarks
d		training	trainin	erio ne y	n (in	f	S	C/ST			Gene	ral	Grand	
activities		Programme and No. of Courses in bracket	g progs	Period of the year	days)	camp us	M	F	Tot al	M	F	Tot al	Total	
training	Farmer and Farm women	1.Commercial cultivation of Assam lemon (2)	2	May- june	1	off	15	5	20	20	10	30	50	
Off campus programmes		2. Scientific cultivation of coconut and arecanut (2)	2	Mar- apr	1	off	15	5	20	15	15	30	50	
On and Off prog	Rural Youth	1 .Protected cultivation of capsicum (1)	1	Dec- jan	1	Off	5	5	10	10	5	15	25	

		Organic cultivation of tomato (2)	2	Oct- Nov	1	off	20	10	30	10	10	20	50	
	Extension Personnel	Planning layout and management practices of orchard (1)	1	July	1	off	5	-	5	15	5	20	25	
	Civil Society													
	NGO(including school dropouts)													
	Others (Pl. specify)													
	Farmer and Farm women													
Vocational training programmes	Rural Youth	Nursery raising techniques of some important winter vegetables	1	Oct	7	off	5	5	10	10	5	15	25	
aining	Extension Personnel													
al tr	Civil Society													
ion	NGO(including school dropouts)													
cat	outs)													

								Sponsoring agency
م م	Farmer and Farm women							
training	Rural Youth							
	Extension Personnel							
Sponsored train programmes	Civil Society							
Spor	NGO(including school dropouts)		1					
	Others (Pl. specify)							

<u>Discipline</u> : Plant Breeding	
Name of the concerned Subject Matter Specialist :	MobileNo:
E-mail address:	

Mandated activities	Thematic Area	Details of Technology	Source and Year of	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Nur	nber of b	enefici	aries		
			release	ne					SC/S1	Γ		Gener	al	Grand
								М	F	Total	М	F	Total	Total
	Varietal / hybrid													
farn sting	evaluation													
On	Crop													

	improvement													
	Seed production													
	Integrated crop management													
	Nursery management													
	Plant propagation													
	Any other (pl. specify)													
Mandated	Thematic Area	Technology/Crop/Cropping	Source	Demon	Area	Locat	Period and			Numb				ı
activities		system	and Year of	(No.)	(in acre)		Duration	М	SC/S1	Total	М	Gener	al Total	Grand Total
			release		,			141	•	Total		•	lotai	Total
uc	Varietal / hybrid evaluation													
	evaluation													
onstratic	Crop improvement													
Demonstratic	Crop													
Front Line Demonstration	Crop improvement													

	Plant propagation													
	Any other (pl. specify)													
Mandate d activities	Target group	Title of the training Programme and No. of Courses in	No. of trainin	Perio year	Duration (in days)	On/Off campus		SC/ST		ber of b	eneficiar Genera		Grand	Remarks
acuvities		bracket	g progs	Period of the year			M	F	Total	M	F	Total	Total	
	Farmer and Farm women													
ning	Rural Youth													
traii s	Extension Personnel													
npus mme	Civil Society													
On and Off campus training programmes	NGO(including school drop outs)													
n and	Others (Pl. specify)													
O														
				1										

	Farmer and Farm women							
)	Rural Youth							<u>.</u>
	Extension Personnel							-
ogra	Civil Society							-
Id	NGO(including school drop outs)							
								-
	Others (Pl. specify)							Spon g age
	Farmer and Farm							Spong age
								Spong age
	Farmer and Farm women							Spons g age
	Farmer and Farm women Rural Youth Extension							Spong age
Sponsored training programmes	Farmer and Farm women Rural Youth Extension Personnel							Spon g age

Discipline:	Soil	Science
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Name of the concerned Subject Matter Specialist :	Mobile No:
E-mail address:	

Mandated activities	Thematic Area	Details of Technology	Source and Year of	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Nun	nber of b	enefici	aries		
			release	ne					SC/S1	Γ		Gener	al	Grand
								M	F	Total	M	F	Total	Total
	Soil health													
50	Soil management													
sting	Soil testing													
'm te	Soil amendment													
On farm testing	(Lime/ Others)													
0	Soil biology													
	(BGA/ Azolla)													

	Soil microbes	Title: Biofertilizers for kharif b	lackgram	AICRP	Α	1	Udalguri'	Mid Sept	02	-	02	01	-	01	03
	(beneficial)	(var. KU-301)		on MULLa			Rowta' Majbat	to Mid Dec.							
		Technology: Seed inoculation	with	RP,			iviajbat	90 days							
		Rhizobium and PSB each @50		RARS,											
				AAU,											
				Shillon goni											
				Under											
				pipelin											
				e											
	Any other (pl. specify)	Title: Integrated Nutrient man in toria (var. TS-38)	agement	RARS, AAU,	Α	1		Mid Nov. To Mid	02	-	02	01	-	01	03
		iii toila (val. 13-36)		Shillon				Feb.							
	Nutrient	Technology: Application of		goni				90-95							
	Management	45:22.5:22.5Kg/ha with biofer		Under				days							
		(Azotobacter and PSB) each @ seed	40g/kg	pipelin e											
		J Seed													
Mandated	Thematic Area	Technology/Crop/Cropping	Source	Demon	Are			eriod and			Numbe	er of be			
Mandated activities	Thematic Area	Technology/Crop/Cropping system	and Year	Demon (No.)	(iı	1		eriod and Duration		SC/ST	-		Gener	al	Grand
	Thematic Area					1			M	SC/ST		er of be			Grand Total
	Thematic Area Soil health		and Year of		(iı	1			M		-		Gener	al	
activities			and Year of		(iı	1			M		-		Gener	al	
activities	Soil health		and Year of		(iı	1			M		-		Gener	al	
	Soil health Soil management		and Year of		(iı	1			M		-		Gener	al	

Soil b	oiology												
(BGA	A Azolla)												
	nicrobes ficial)												
specif Nutrie	fy)	Application of Borax @ 10kg/ha along with RD of NPK/ Toria/jute or rice - Toria	AAU, Jorhat.	03	3.6	Mid Nov. To Mid Feb. 90-95 days	02	-	02	01	-	01	03

Mandated	Target group	Title of the training	No. of	Period	Durati	On/Off			Num	ber of	benefici	aries		Remarks
activities		Programme and No. of	trainin	of the	on (in	campus		SC/S	Т		Gener	al	Grand	
		Courses in bracket	g progs	year	days)		M	F	Total	M	F	Total	Total	
raining	Farmer and Farm women	i) Integrated nutrient management in fibre crops (Jute & Mesta)(3+1)	10	April, 2014	01 day	Off campus	8	6	14	9	2	11	25	
Off campus to programmes		ii) Vermicompost production technology (4+2)		May, 2014	02 day	Off campus	10	2	12	12	1	13	25	
and Off c		iii)Soil fertility management for cultivation of Sali rice.		June, 2014	01 day	Off campus	10	1	11	12	2	14	25	
On		(3+1) iv)Integrated nutrient		July,	01 day	Off	9	3	12	10	3	13	25	

	management in pulses (Greengram & blackgram) (3+1) v) Production and use of organic manure/ compost for soil sustainability(4+2) vi)Application of biofertilizers in cole crops(3+1)		2014 August, 2014 Sept, 2014	02 day 01 day	Off campus Off campus	11 7	1 5	12	12	1 2	13	25 25	
	vii)Soil fertility management for cultivation of maize. (3+1) viii) Integrated nutrient		Oct, 2014 Nov,	01 day 01 day	Off campus	4 13	2	6	15	4	19	25	
	management in rice/jute based oil seed crops(3+1) ix) Green manuring for sustainable soil health. (3+1)		2014 March, 2015	01 day	Off campus	11	1	12	12	1	13	25	
	x) Liming to ameliorate soil acidity for better crop growth. (3+1)		Jan, 2015	01 day	Off campus	10	1	11	12	2	14	25	
Rural Youth	i) Vermicompost production technology(4+2)	1	Feb, 2015	02 day	Off campus	16	0	16	9	0	9	i) Vermic ompost	

	Extension Personnel	ii) Soil testing for management of soil fertility and sustainable crop productivity(3+1)	1	Dec, 2014	01 day	On campus	12	0	12	13	0	13	production technol ogy(4+ 2) ii) Soil testing for manag ement of soil fertility and sustain able crop productivity(3 +1)	
	Civil Society													
	NGO(including school drop outs)													
	Others (Pl. specify)													
Vocation al training program mes	Farmer and Farm women													
Voc tra pro n	Rural Youth													

	Extension Personnel							
	Civil Society							
	NGO(including school drop outs)							
	Others (Pl. specify)							
mmes	Farmer and Farm women							Sponsor agency
ogrammes								
ning programmes	women							
training programmes	Rural Youth Extension							
Sponsored training programmes	women Rural Youth Extension Personnel							

<u>Discipline:</u> Plant Protection (Entomology/ Plant Pathology/ Nemat	tology)
Name of the concerned Subject Matter Specialist:	Mobile No:
E-mail address:	

Mandated activities	Thematic Area	Details of Technology	Source and Year of release	Ass ess/ Refi ne	Area (in acre)	Location	Period and Duration		Nun	nber of b		aries Gener	al	Grand
								М	F	Total	М	F	Total	Total
E S	Integrated Pest Mgmt													
On farn testing	Integrated Disease Mgmt													
	Biological control													

	(Insect/pest/ weeds etc)														
	Product														
	evaluation														
	(Efficacy)		ļ												
	Beneficial insects														
	Other beneficial organisms														
	organisms														
	Store grain pest														
	Others (Pl.														
	specify)														
Mandated	Thematic Area	Technology/Crop/Cropping	Source	Demon	Area	Location	on P	eriod and			Numbe	er of be	neficia	ries	
activities		system	and Year	(No.)	(in			Duration		SC/S1			Gener		Grand
			of release		acre)				M	F	Total	М	F	Total	Total
e on jo	Integrated Pest														
Front Line Demon stratio	Mgmt														
· · · · · · · · · · · · · · · · · · ·	i	,													

	Mgmt												
	Biological control (Insect/pest/ weeds etc)												
	Product evaluation (Efficacy)												
	Beneficial insects												
	Other beneficial organisms												
	Store grain pest												
	Others (Pl. specify)												
Mandated activities	Target group	Title of the training Programme and No. of Courses in bracket	No. of trainin	Period of the year	Duration (in days)	On/Off campus	M	SC/ST F Tot	G	eficiario eneral F	es Total	Grand Total	Remarks

	1		1	1	_		1	1		1	
		progs									
	E 1E										
	Farmer and Farm										
5.0	women										
i .	D 177 1										
i i	Rural Youth										
tr.	D .										
ıs	Extension										
	Personnel										
an an	G: 11 G										
ည်း	Civil Society										
Off campus t programmes	NGO(' 1 1'										
) p	NGO(including										
) m	school drop outs)										
On and Off campus training programmes	Other (DI										
0	Others (Pl.										
	specify)										
	D 1 E	1		T		ı	I	I		I	1
	Farmer and Farm										
	women										
	D 137 d										-
l g	Rural Youth										
	Г										-
La L	Extension										
	Personnel										
na Ta	G: 11 G										4
Vocational training programmes	Civil Society										
cat pr	NGO/: 1 !!										-
10/	NGO(including school drop-outs)										
	school drop-outs)										
	O.I. (P!										-
	Others (Pl.										
	specify)										

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

Discipline: Animal Science
Name of the concerned Subject Matter Specialist:Dr. M. Bhuyan
MobileNo:
E-mail address:

Mandate d activities	Thematic Area	Details of Technology	Source and Year of release	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Nun	nber of b	enefici	aries		
				ne					SC/S			Gener		Grand
								М	F	Total	М	F	Total	Total
	Breed introduction	Introduction of Kalinga brown for backyard poultry farming in rural areas of Udalguri District	PDP, Hyderabad,20 09	Α		5	May	2	-	2	3	-	3	5
	Breed improvement	Evaluation of crossing local non- descript indeginous she goat with beetel buck semen (by natural and AI)	GRS, Burnyhut,200 9	A		5	July	2	-	2	3	-	3	5
	Feeding management	,												
ng	Healthcare													
testi	Housing													
On farm testing	Processing/ Value addition													
0	Fodder production and quality enhancement													
	Pasture management													
	Others (Pl. specify)													

Mandate	Thematic Area	Technology/Crop/Cropping	Source	Demon	Area	Location	Period and			Numb	er of b	eneficia	ries	
d		system	and Year	(No.)	(in		Duration		SC/S	Т		Gener	al	Grand
activities			of release		acre)			М	F	Total	М	F	Total	Total
	Breed introduction	Productive and Reproductive performance of T and D pigs in Udalguri Dist.		1		6		2	1	2	4	-	4	6
	Breed improvement													
u 0	Feeding & housing management	Effect of rearing system on productive performance of fast and		1		6		2	1	2	4	-	4	6
trati	Healthcare													
mons	Housing													
ine De	Processing/ Value addition													
Front Line Demonstration	Fodder production and quality enhancement													
	Pasture management													
	Others (Pl. specify)													

Mandate	Target group	Title of the training	No. of	Period	Duratio	On/Off				ber of b	eneficiar		T	Remark
. d		Programme and No. of	traini	of the	n (in	campus		SC/S			Genera		Grand	S
activities		Courses in bracket	ng	year	days)		M	F	Total	M	F	Total	Total	
			progs											
	Farmer and	Women empowermen	4	April-	1	off		40	40		60	60	100	
es	Farm women	through backyard poultry in Assam(4)		July										
m		Small livestock farming as a	4	Aug-	1	off		40	40		60	60	100	1
an		supplementary income		Nov										
rogr		income source of rural farmwomen(4)												
a b	Rural Youth	Scientific layer farming as a	4	Dec-	1	off	30	10	40	30	30	60	100	
On and Off campus training programmes		livelihood security for unemployed youth(4)		March										
tr	Extension	Emerging variant viral	1	May	1	off	5		5	20		20	25	
and	Personnel	diseases of poultry(1)												
cam	Civil Society													
	NGO(including													1
pu (school drop-													
n ar	outs)													
Ō	Others (Pl.													
	specify)													
l in ca	Farmer and	Value addition of milk and	1	July	1	off	5		5	20		20	25	
onal trainin g progra	Farm women	meat product(1)												
tr.	Rural Youth													1

	Extension Personnel							
	Civil Society							
	NGO(including school drop- outs)							
	Others (Pl. specify)							
							 	Spons
								ng agenc
ımmes	Farmer and Farm women							ng
ogrammes								ng
ning programmes	Farm women							ng
training programmes	Farm women Rural Youth Extension							ng
Sponsored training programmes	Farm women Rural Youth Extension Personnel							ng

Discipline: Fishery

E-mail address:saharia_p@yahoo.com....

Mandated activities	Thematic Area	Details of Technology	Source and Year of	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Nun	nber of b	enefici	aries		
			release	ne					SC/S1	<u> </u>		Gener	al	Grand
								M	F	Total	M	F	Total	Total
ಘ	Pond management	Backyard Nursery pond management for production of carried over fish seed	FRC, AAU 2006	Α	0.25	5	June-July	2	-	2	3	-	3	5
testing	Fish breeding													
On farm	Feeding management													
0	Diseases management													

Post harvest processing/ Valuaddition	ie												
IFS Modules													
Others (Pl. specify)	Polyculture of Prawn with IMC	CIFA, 2006	A	1.61	5	April-Dec	2	-	2	3	-	3	5

Mandated	Thematic Area	Technology/Crop/Cropping	Source	Demon	Area	Location	Period and			Numb	er of be	eneficia	ries	
activities		system	and Year	(No.)	(in		Duration		SC/S	Γ		Gener	al	Grand
			of release		Ha)			М	F	Total	М	F	Total	Total
	Pond management	1.Species and ratio in composite fish culture	2005	1	1.93	6	April-Dec	2	-	2	3	1	4	6
uo	Fish breeding													
onstrati	Feeding management													
Line Demonstration	Diseases management													
Front Lir	Post harvest processing/ Value addition													
	IFS Modules	Integrated Duck-fish farming	FRC, AAU2005	1	1.93	6	April-Dec	2	1	3	3	-	3	6

		Integrated Rice-fish farming	g FRC, AAU,2 5	200	1.9	6	Ju	ly-Dec	1		1	2	4	-	4	6
	Others (Pl. specify)															
Mandated activities	Target group	Title of the training Programme and No. of	No. of trainin	Perio d of	Duration (in days)	On/Off campus		SC/S		per of	benefi Gen	ciaries		Grand	R	emarks
activities		Courses in bracket	g progs	the year	(iii uuys)	campus	M	F	Total	M	F	Tota	al	Total		
nmes	Farmer and Farm women	1.Composite-fish farming (3)	3	April- June	1	off	20	25	45	15	15	30	-	75		
On and Off campus training programmes		2.Integrated Rice-Fish farming (3)	3	June- July	1	off	-	50	50	-	25	25	-	75		
ampus tr:	Rural Youth	Integrated fish-livestock farming(3)	3	Nov- Dec	2	Off	20	25	45	15	15	30	-	75		
and Off c		Aquarium fabrication(2)	2	Jan- Feb	1	Off	20	25	45	15	15	30	-	75		
Ou	Extension Personnel	Advances made in fish health management(5)	1	Dec	2	off								25		
	Civil Society															

														1
	NGO(including school drop-outs)													
	Others (Pl. specify)													
mes	Farmer and Farm women													
gram	Rural Youth	Fabrication of Aquarium for self employment(1)	1	Nov	7	Off	5	5	10	5	10	15	25	
Vocational training programmes	Extension Personnel	, , , ,												
raini	Civil Society													
ional t	NGO(including school drop-outs)	Scientific pisciculture for self employment	1	May	7	Off	5	5	10	5	10	15	25	
Vocat	Others (Pl. specify)													
traini ng progr														Sponsoring agency
tra n pr	Farmer and Farm women													

Rural Youth	Fisheries based farming system (1)	1	May	7	Off	5	5	10	5	10	15	25	DRDA/NABAR D
Extension Personnel	system (1)												
Civil Society													
NGO(including school drop-outs)													
Others (Pl. specify)													

Disci	pline:	Home	Science

Name of the concerned Subject Matter Specialist:	

E-mail address:

Mandated activities	Thematic Area	Details of Technology	Source and Year of	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Nun	nber of b	eneficia	aries		
			release	ne					SC/S1	Γ		Gener	Grand	
								М	F	Total	М	F	Total	Total
	Nutritional													
farm	Gardening													
)n tes	Nutritional diet													
	for children/													

_								
	Pregnant women							
	Energy saving							
	tools/ devices							
	Water homissting							
	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)							
	fishes/ fileat etc)							
	Uses of women							
	friendly tools							
	(WFT)							
	Techniques of							
	child care/ old age							

	Others (Pl. specify)													
Mandated	Thematic Area	Technology/Crop/Cropping	Source	Demon	Area	Location	Period and			Numbe				I
activities		system	and Year of	(No.)	(in acre)		Duration	М	SC/ST	Total	M	Gener F	al Total	Grand Total
			release		derey			IVI	•	Total	IVI	'	TOTAL	lotai
	Nutritional Gardening													
ration	Nutritional diet for children/ Pregnant women													
emonstı	Energy saving tools/ devices													
Front Line Demonstration	Water harvesting devices including purification													
Fre	Hygienic Sanitation													
	Organic dye introduction/													

activities		Programme and No. of Courses in bracket train ng programme	_	of the year	n (in days)	campus	M	SC/ST	Total	M	Gen	eral T	otal	Grand Total	
Mandated activities	Target group	Title of the training	No. of	Period of the	Duratio n (in	On/Off		COICT		ber of		iciaries		C	 marks
	Others (Pl. specify)														
	Techniques of child care/ old age														
	Uses of women friendly tools (WFT)														
	Storage techniques (grains/ fruits/ fishes/ meat etc)														
	waste materials (Bio-degraded/ Bio-nondegraded)														
	utilization Utilization of														

Farmer and Farm women

	Rural Youth							
	Extension Personnel							
	Civil Society							
	NGO(including school drop outs)							
	Others (Pl. specify)							
	Farmer and Farm							
ımes	women							
gran	Rural Youth							
<u>i</u>								
ug b	Extension Personnel							
raining p								
ional training p	Personnel							
Vocational training programmes	Personnel Civil Society							
Vocational training p	Personnel Civil Society NGO(including school drop-outs) Others (Pl.							

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

Name of the concerned Subject Matter Specialist: Mobile No:	
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E-mail address:

Mandated	Thematic Area	Details of Technology	Source	Ass	Area	Location	Period		Nun	ber of b	enefici	aries		
activities			and Year of	ess/ Refi	(in acre)		and Duration							
				_	aciej		Duration							
			release	ne					SC/ST	•		Genera	al	Grand
								M	F	Total	M	F	Total	Total
a 1	Introduction of													
fa r m tes	MPTs in existing													

	_	1	1	Г		- 1	- 1	
	Systems							
-	Introduction of							
	MPTs in newly							
	Developed							
	Systems							
	Introduction of							
	high value crops/							
	livestock in							
	different systems							
	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)							
	1 7/			 				

Mandated activities	Thematic Area	Technology/Crop/Cropping system	Source and Year	Demon (No.)	Area (in	Location	Period and Duration			Numbe	er of be	eneficia	ries	
			of release		acre)				SC/S1	Γ		Gener	al	Grand
	Introduction of MPTs in existing Systems							M	F	Total	M	F	Total	Total
ion	Introduction of MPTs in newly Developed Systems													
Front Line Demonstration	Introduction of high value crops/ livestock in different systems													
Front Line	Reclamation of degraded area with MPTs etc.													
	Introduction of bio-fuel species/ tress													
	Canopy Management (Pruning/													

	Secondary forestry diversification (Bamboo/ Broomgrass etc.) Any other (Pl. specify)												
Mandated activities	Target group	Title of the training Programme and No. of Courses in bracket	No. of trainin g progs	Period of the year	Duratio n (in days)	On/Off campus	M	SC/ST F	er of be	eneficia Gene F		Grand Total	Remarks
npus mmes	Farmer and Farm women Rural Youth												
On and Off campus training programmes	Extension Personnel												
On al trainir	Civil Society NGO(including school drop-outs)												

Topping)

	<u> </u>	T	1	1	I	I	l	1	1	l	l	1	I
	Others (Pl. specify)												
mes	Farmer and Farm women												
gram	Rural Youth												
Vocational training programmes	Extension Personnel												
raini	Civil Society												
ional 1	NGO(including school drop-outs)												
Vocat	Others (Pl. specify)												
ing .													Sponsoring agency
Sponsored training programmes	Farmer and Farm women												
nsore	Rural Youth												
Spoi	Extension Personnel												

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

Discipline: Agricultural Extension/ Agricultural Economics/ Agricultural Statistics

Name of the concerned Subject Matter Specialist:......Ms. Pallavi Deka......Mobile No:...9401370264....

E-mail address: pallavideka7@gmail.com.

Mandated activities	Thematic Area	Details of Technology	Source and Year of	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Num	nber of b	enefici	aries		
			release	ne					SC/S1	Γ		Gener	al	Grand
								M	F	Total	М	F	Total	Total
	Formation of Groups													
testing	Benchmark Survey (PRA etc)													
On farm	Impact Assessment													
	Technology Backstopping													

Dissemination time/ Loss of technologies								
Coordination/ Convergence/ Linkages promoted/ created								
Others (Pl. specify)	Comparative economic study on different production practices (Improved method, INM practice, SRI practice and farmers' practice) Economic impact of weeding in boro rice cultivation	AAU Packag e of Practic es						
		AAU Packag e of Practic es						

Mandated	Thematic Area	Technology/Crop/Cropping	Source	Demon	Area	Location	Period and			Numbe	er of be	neficia	ries	
activities		system	and Year	(No.)	(in		Duration		SC/ST	Ī		Genera	al	Grand
			of		acre)			М	F	Total	М	F	Total	Total
			release											
- u o	Formation of													
ne n	Groups													
Lin Lin en tra	_													
I De St	Benchmark													

Si	Survey (PRA etc)							
	mpact Assessment							
	Fechnology Backstopping							
tiı	Dissemination ime/ Loss of echnologies							
C Li	Coordination/ Convergence/ Linkages bromoted/ created							
	Others (Pl. pecify)							

Mandated	Target group	Title of the training	No. of	Period	Duratio	On/Off			Nun	nber of	benefic	iaries		Remarks
activities		Programme and No. of	trainin	of the	n (in	campus		SC/ST			Genera	ıl	Grand	
		Courses in bracket	g progs	year	days)		M	F	Tot al	M	F	Total	Total	
Off campus training program	Farmer and Farm women	Information networking among farmers with financial institution and rural devt. Institution foor economic	4	April-July	1	off	30	20	50	30	20	50	100	

		upliftment(4)												
	Rural Youth	Entrepreneurship devt	4	Aug-Nov	1	off	25	25	50	30	20	50	100	
		for rural youth(4)												
	Extension													
	Personnel													
	Civil Society													
	NGO(including school drop-outs)													
	Others (Pl. specify)	Micro finance and its impact in agricultural practices	2	Dec-Jan	1	off	15	15	30	10	10	20	50	
		Formation and management of SHG for economic development(2)	2	Feb- March	1	Off	15	15	30	10	10	20	50	
									1	ı	ı			
aa	Farmer and Farm women													
ining es														
onal training grammes	women													
Vocational training programmes	women Rural Youth Extension													

	Others (Pl. specify)							
o								Sponsorin agency
amme	Farmer and Farm women							
rogi	Rural Youth							
lining I	Extension Personnel							
d tra	Civil Society							
Sponsored training programmes	NGO(including school drop-outs)							
N Z	Others (Pl. specify)							

Discipline:	Agricultural	Engineering

Name of the concerned Subject Matter Specialist: Mobile No:

E-mail address:

Mandated activities	Thematic Area	Details of Technology	Source and Year of	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Nun	nber of b	enefici	aries		
			release	ne					SC/S1	Γ		Genera	al	Grand
								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													
est	conservation													
n t	technologies (Zero													
ari	tillage, drip													
n f	irrigation, laser leveller etc.)													
0	leveller etc.)													
	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	Technology/Crop/Cropp	Source	Demon	Area	Location	Period and			Numbe	er of be	neficia	ries	
activities		ing system	and Year	(No.)	(in		Duration		SC/S			Gener		Grand
			of release		acre)			М	F	Total	М	F	Total	Total
	Evaluation of tools		1010000											
	and implements (performance index,													
	working efficiency													
u u	etc.)													
Front Line Demonstration	Drudgery reduction													
nstı	(maize sheller,													
m ₀	winnower etc.)													
De	Resource													
ine	conservation													
lt L	technologies (Zero tillage, drip													
rod	irrigation, laser													
<u> </u>	leveller etc.)													
	Implements/ tools for													
	value addition (Fibre													
	extractor, rope													

making making	g, paper plate g etc.							
(Rain w	management vater ing structure							
Storage	e structure							
Others ((Pl. specify)							

Mandated	Target group	Title of the training	No. of	Perio	Duratio	On/Off			Number	r of be	neficiar	ies		Remarks
activities		Programme and No. of	traini	d of	n (in	campus		SC/S7	Γ		Genera	al	Grand	
		Courses in bracket	ng progs	the year	days)		M	F	Total	M	F	Total	Total	
	Farmer and Farm													
v	women													
Off campus programmes														
Off	Rural Youth													
and	Extension Personnel													
	Civil Society													
On and training	NGO(including school drop-outs)													
	Others (Pl. specify)													

10	Farmer and Farm women							
mmes	Rural Youth							
progra	Extension Personnel							
uing 1	Civil Society							
al train	NGO(including school drop-outs)							
Vocational training programmes	Others (Pl. specify)							
								Sponsoring agency
Sponsored training programmes	Farmer and Farm women							
ed tr	Rural Youth							
onsored traini programmes	Extension Personnel							
Spo	Civil Society							
	NGO(including school drop-outs)							

Others (Pl. specify)							

Discipline: Tea Technology/ Sericulture

Name of the concerned Subject Matter Specialist:	

E-mail address:

Mandated activities	Thematic Area	Details of Technology	Source and Year of	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Nun	nber of b	enefici	aries		
			release	ne					SC/S1	Γ		Gener	al	Grand
								М	F	Total	М	F	Total	Total
	Technology for													
	planting materials													
	production													
Si Si	Canopy management													
On farm testing	Intercropping/ Plant geometry													
On far	Integrated Nutrient Management													
	Integrated Pests &													
	Disease Management													
	Harvesting and													

processing techniques							
Storage and transportation techniques							
Others (Pl. specify)							

Mandated	Thematic Area	Technology/Crop/Cropp	Source	Demon	Area	Location	Period and			Numb	er of be	neficia	ries	
activities		ing system	and Year	(No.)	(in		Duration		SC/S1	Γ		Gener	al	Grand
			of		acre)			М	F	Total	М	F	Total	Total
			release											
	Technology for													
	planting materials													
	production													
tion	Canopy management													
Front Line Demonstration	Intercropping/ Plant geometry													
ne Den	Integrated Nutrient Management													
ıt Li	Integrated Pests &													
ron	Disease Management													
H	Harvesting and													
	processing techniques													
	Storage and													

	transportation techniques														
	Others (Pl. specify)														
Mandated activities	Target group	Title of the training	No.	Period	Duration (in days)	On/Off		G G /GT		mber of		eficiarie	S	- C	Remarks
activities		Programme and No. of Courses in bracket	of	of the year	(in days)	campus	3.4	SC/ST		3.4		neral	4.1	Gran Tota	
		of Courses in Dracket	traini ng progs	year			M	F	Tota l	M	F		otal	Tota	
	Farmer and Farm														
On and Off impus training programmes	women														
	Rural Youth														
On and Off mpus trainii programmes	Extension Personnel														
n a pus	Civil Society														
On and Off campus training programmes	NGO(including school drop-outs)														
	Others (Pl. specify)														

	Farmer and Farm women							
ing	Rural Youth							-
Vocational training programmes	Extension Personnel							
tiona rogra	Civil Society							-
Voca pi	NGO(including school drop outs)							-
	Others (Pl. specify)							-
								Sponsorin agency
ning S	Farmer and Farm women							Sponsorin agency
l training mmes	Farmer and Farm							
sored training ogrammes	Farmer and Farm women							
Sponsored training programmes	Farmer and Farm women Rural Youth							

Others (Pl. specify)							

Extension Activities proposed for the year 2014-15

Specific activity	No. of	Period	Duration			Nun	ber of benefi	iciaries (No.)			
	activities	of the	(in days)		SC/ST			General		Gran	d Total
		year		M	F	Total	M	F	Total	M	F
Diagnostic visit	60			20	10	30	15	15	30	30	30
Advisory services/ telephone talk	50										
Training Manual	6										

Celebration of Important days	3					
Exhibition	2					
Exposure visit	3					
Extension literature (Leaflet/	20					
folders/ Pamphlets)						
Extension / technical bulletin	12					
News letter	1					<u>I</u>
News paper coverage	20					
Research publications	5					
Success stories/ Case studies						
Farm Science Clubs' Convenors meet	1					
Farmers' Seminar	1					
Farmers' visit to KVKs	200					
Ex-trainees' meet						
Field day	6					
Film show						
Radio Talk	12					
TV talk	6					

Kishan Goshthi	1						
Group Meeting	10						
Kishan Mela	1						
Soil Health Camps							
Animal Health Camps	2						
Awareness camp Mobile Agro-Advisory (Messages/ Beneficiaries)							
Method demonstration							
Scientists' visit to farmers' field	50						
Workshop/ Seminar	5						
Soil Testing							
Water Testing							
Plant Testing							
Manure Testing							
Any other (Pl. Specify)		_	_				

Activity Calendar of the KVK (Month-wise target to be completed) for the year 2014-15

KVK:	Udalguri	

Activity/	Month	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Total
OFT (Nos	s.)													
i.	Number of Technologies													
i.	Number of Trials													
ii.	Area (ha)/ items (no.)													

[1	I	I	I	ı	ı	ı	T .	ı	T 1
FLD (Nos.)											
i. Number											
ii. Area(ha)/ items (no.)											
Training programme											
A. Farmer											
i. No. of course											
ii. No. Of participants											
B. Rural Youth											
i. No. of course											
ii. No. Of participants											
C. Ext. Personnel											
i. No. of course											
ii. No. Of participants											
Extension Activities/ programmes											
i. No. of activities											
ii. No. of beneficiaries											
Seeds production (tonnes)											
Planting materials (Nos. in lakh)											
Livestock strains (No. in lakh)											
Fingerlings (No. in lakh))											
Bio-agents/ products (tonnes)											

Bio-fertilizers/ Vermicompost etc. (in Tonnes)							
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