Name of the KVK	: KRISHI VIGYAN KENDRA, TINSUKIA
Year of Establishment	: 2004
Total area under Building, Road, etc.	:
Total area under Farm	: 7.1 ha
Office Telephone No.	: 0374-2300768
Fax No.	: 0374-2300768
e-mail	: kvktinsukia@gmail.com

1. STAFF DETAILS (INCLUDING OFFICE STAFF)

Sl. No.	Name in Full	Designation	Discipline	Year of	Mobile No.	e-mail
				joining in		
				KVK system		
1.	Dr. A. C. Sarmah	Programme	Soil Science	15-12-2008	9435523760	amalchandra_sarmah@yahoo.co.in
		Coordinator				
2.	Mrs. Binita Hazarika	SMS	Horticulture	06.11.2008	9435261148	h_binita@yahoo.com
3.	Mr. R. K. Nath	SMS	Entomology	08.11.2008	9435091896	rupaknath09@gmail.com
4.	Mr. Perves Ahmed	SMS	Agronomy	10.11.2008	9435523564	perves_ahmed@yahoo.co.in
5.	Mrs. Moloya Gogoi	SMS	Home	28.11.2008	9854215193	moloyagog75@rediffmail.com
			Science			_
6.	Mr. Diganta Kr. Bora	SMS	THT	23.08.2011	8011299789	digantabora08@yahoo.com
7.	Dr. (Mrs.) A. Bordoloi	SMS	Soil Science	04.02.2014	9401629967	
8.	Mr. Aditya Rajkhowa	Computer	Computer	11.11.2008	9864257568	aditya.rajkhowa@gmail.com
		Programmer	_			
9.	Mr. Pranab Kr. Das	Farm Manager	Agril.	09.01.2009	9954354463	pranob77das@gmail.com
			Extension			
10.	Mr. Gautam Baruah	Office Supdt. Cum Jr.		11.03.2012	9854678528	
		Accountant				
11.	Mr Chiranjib Sankar	Stenographer cum	NA	21.03.2012	9707122809	chiranjib.bora7@gmail.com
	Bora	computer operator				

12.	Mr. Moina Moran	Driver	NA	21.03.2012	9957891207
13.	Mr. Dilip Bora	Driver	NA	22.03.2012	9854311168
14.	Mr. Noren Neog	Chowkidar	NA	01.03.2006	9401332177

2. TOTAL NO. OF TRAINING CONDUCTED UNDER VARIOUS DISCIPLINE

Sl.	Subjects	Sl.	Title of the training	Proposed	Target	Deta	ails of	particip	ants	Total	Remarks
No.		No.		target (as	achieved	SC/	/ST	Oth	ers		
				per Action Plan)		М	F	М	F		
A.	Practicing Farmer	*S									
	Agronomy	1	Scientific production technology of Kharif pulse	1	1			22	4	26	
		2 Scientific production technology of rabi pulses		1	1	10		11		21	
		3	Scientific production technology of Rapeseed and Mustard	1	1	10	1	11		22	
		4	Scientific Production technology of rabi pulses	1	1			25		25	
		5	Contingency crop plan in flood prune area	1	1	6	4	12	3	25	
		6	Integrated nutrient management	1	1	10		12	3	25	
		7	Scientific production technology of Ahu rice	1	1	11		14		25	
		8	Productivity enhancement of field crops	1	1	10		15		25	
	Horticulture	1	Improved production technology of onion					28		28	Collabor ative
		2	Scientific production technology of betel vine	1	1			26	4	30	
		3	Improved production technology of potato	1	1			17	7	24	
		4	Production technology of cauliflower			3		17	11	31	

	5	Post harvest handling and value addition in ginger	1	1			3	22	25	
	6	Scientific production technology of ginger and turmeric	1	1			8	18	26	
	7	Scientific Production technology of early cauliflower	1	1	5		21		26	
	8	Scientific production technology of sweet potato	1	1	6		23		29	
Animal Husbandry										
Home Science	1	Enhancement of health and food security through kitchen garden	1	1		3		25	28	
	2	Reduction of work stress among women in agriculture-	1	1				26	26	
	3	Reduction of drudgery and work stress among women	1	1			26		26	
Entomology										
Soil Science	1				10		12	3	25	
Son Science	1	Integrated nutrient management			10		12	3	23	
Agril Engg										
Agril. Engg.										

	Others (THT)	1	Pruning and cold weather practices of tea- Nov					35	5	40	Collabor ative
		2	Different pruning methods practiced in tea garden	1	2	1		19	28	48	
		3	Training and demonstration on scientific methods of pruning in tea			15		170	15	200	Collabor ative training
		4	Pest and disease management in tea	1	1			22	5	27	
		5	Crop diversification in tea	1	1	6		21		27	
		6	Importance of cold weather practice in tea garden	1	1	8		23		31	
	Agril Economics										
B.	Rural Youth					I	1	1	1	1	
	Agronomy	1	Opportunities through Agriculture and allied sectors			11	2	42	13	68	
	Horticulture	1	Scientific production technology of important flower crops	1	1			24	1	25	
	Animal Husbandry	1	Self employment through Goatery			5		20		25	
		2	Rearing of poultry with scientific methods			5	2	10	8	25	Collabor ative
	Home Science	1	Micronutrient status & its enhancement through home based kitchen garden	1	1	2	2	25		29	
		2	Value addition of textile and handicrafts through natural dyes –Dec	1	1			2	23	25	
			Care and diet of women in different physiological stage –Mar14	1	1				32	32	
	Entomology										
	Soil Science										

		1								
		<u> </u>								
	Others (THT)	1	Maintenance of mother bush plot in tea nursery	1	1	2	3	22	27	
		2	Care and handling of tea during peak	1	1	3		22	25	
		3	growing season Maintenance of unprune tea during cold weather	1	1			32	32	
C	Extension Function	ary								
	Agronomy									
		1	Productivity enhancement in field crops	1	1			25	25	
		2	Contingency crop plan	1	1			25	25	
				1	1			23	20	
	Horticulture									
		1								
		1								
	Animal Husbandry									
	Fishery									
	Home Science					<u> </u>				

					1	1			1	1	1
	Soil Science										
		+									
D.	A ny other										
<u>D</u> .	Any other										
	Agriculture										
	Horticulture										
	Animal Husbandry										
	7 minut Husbandi y										
		+									
	D . 1										
	Fishery										
		_									
	Home Science	1	Value addition to local fruits and vegetables	1	1		5		20	25	Vocation al
	Sericulture										
	a 11 a 1			_							
	Soil Science						ļ			ļ	
										ļ	
	Others										

	1 1	

3. Sponsored Training Programme :

Sl. No.	Subject with title	Date of		Са	ategory of	partic	ipants		Sponsoring organization
		training		Mal	e		Fema	le	
			SC	ST	Others	SC	ST	Others	
3.	Scientific aspects of tea cultivation	25/04/13			72			3	Tea Board of India
4.	Scientific aspects of tea cultivation	26/04/13			58			2	Tea Board of India
5.	Scientific aspects of tea cultivation	7/05/13	40	15	45	5		15	Tea Board of India
6.	Scientific aspects of tea cultivation	8/05/13	35	12	55	4		2	Tea Board of India
7.	Training and demonstration on improved farm implements for drudgery reduction of farm	24/12/13				2	3	20	AICRP on farm machinery , AAU, Jorhat
8.	Employment Opportunities through Agriculture and Allied Sectors	18 – 24 th Nov.2013	1	3	53			11	Directorate of Agriculture, Govt. of Assam

4. OTHER EXTENSION ACTIVITIES :

Field Days, Kisan Mela/Mahila Mandal/Ex. Trainees meet/Group Discussion/Multimedia Show etc.

Sl.	Торіс	Proposed	Target	Date of	Location	Source of	Details of participants			ants	Total	Source of
No.		target	achieved	organization		fund	SC/ST		Oth	ers]	fund
							М	F	М	F		
1.	Field Day	2	2	04/02/14	Gellapukhuri	KVK	12	7	32	14	65	
				10/02/14	Kakopathar							
2.	Kisan Mela											
3.	Exposure Visit											
4.	F.S. Interaction											
5.	Animal health Camp	1	1				3	2	3	17	25	
6.	Awareness camp											
7.	PRA exercise											
8.	Diagnostic Visit		45				12	0	135	31	178	
9.	Radio Talk		3									
10.	Scientists visit to farmers field		73				115	0	781	231	1122	
11.	Advisory service		335									
12.	Farme's Scientist interaction		3				16	12	22	58	108	

13.	Popular article	5									
14.	Method demonstration	12	31/08/13	Margherita	KVK	39	9	281	41	370	
			19/09/13	Ulup							
			30/11/13,	Guijan							
			01/12/13,	Rupai							
			14/12/13	Guijan							
			16/12/13,	Talap							
			18/12/13	Tingrai							
			19/12/13	KVK,TSK							
			20/12/13	KVK,TSK							
			21/12/13	KVK,TSK							
			04/03/14	Dholajan							
			06/03/14	Borgaon							
15.	Extension bulletin	2									
16.	News paper coverage	26									
17.	Soil test	19									

5 OFT :

Sl.	Subject/Title	Source of	Proposed	Target	No. of	Name of farmers	Name of	Remarks on performance	Assessment	CB
No.		Technology	target	achieved	farmers		location	of technology	required/not	ratio
					covered				required	
									(mention	
									specific	
									area)	
1	Varietal performance	AAU Jorhat	1	1	3	Dipu Chetri	Dholla	Avg. Yield –	Not	1.66
	of medium duration					Khireswar Chutia	Makum	TTB 404 – 42.0 q/ha	required	
	rice in rice toria crop					Narayan Bowlari	Kakopothar	Farmer's variety – 33.0		
	sequence							q/ha		
								27.7 % increase in yield		
2	Performance of late	AAU Jorhat	1	1	3	Lil Bahadur	Dholla	Avg. Yield –	Not	2.4
	sown variety TS-67					Chetry	Margherita	TS 67 – 6.50 q/ha	required	
	after Sali rice					Mukheswar		Farmer's variety – 5.7		
						Kachari		q/ha		
						Putul Gogoi		14.0 % increase in yield		
3	Effect of surface	AAU Jorhat	1	1	3	Jayanta Baruah	Makum	Avg. Yield –	Not	1.6

	drainage on green gram					Anil Gogoi Sanjay Gar	Hebeda Tingrai	With surface drainage – 8.2 q/ha Farmer's practice – 7.3 q/ha	required	
4	Integrated weed management in king chilli	AAU, Jorhat	1	1	4	Dinu Dehori Dipak Rajkhowa Montu Gohain Bhadeswar Moran	Kakopothar Borgaon, Gellapukhuri & Panitola	12.3 % increase in yield Avg. Yield – With weed management – 115.8 q/ha Farmer's practice – 109.0 q/ha 6.2 % increase in yield Weed counts - 60 DAT With weed management – Grassy weeds – 10/m ² Broad leaf weeds-40/m ² Farmer's practice		21.1
5	IPM in Okra	AAU, Jorhat	1	1	3	Rajen Chowruk Dinu Dehori Rajkumar Singh	Borgaon	Grassy weeds-34/m ² Broad leaf weeds -50/m ² With IPM - Avg. Yield – 148.0 q/ha Pest infestation – 16% Farmer's practice – Avg. Yield – 136.0 q/ha Pest infestation – 22%		1.2
6	Performance of Vanaraja as backyard poultry		1	1	15		Dholla	8.82 % increase in yield At six month- Avg. wt Vanaraja – 2.220 kg Local -0.680 kg Age at laying- Vanaraja – 165 days Local -203 days Egg yield/yr – Vanaraja – 187 Local -95		
7	Breed up gradation of	AAU,	1	1	3		Dholla	Avg. wt at 1 yr		

	local goats through	Khanapara						Cross breed kid - 13.8
	cross breeding with							kg
	beetal buck							Local kid – 5.7 kg
								Mortality rate -
								Cross breed kid – 9%
								Local kid – 5%
8	Popularization of	AAU,	1	1	2		Dholla	At six month- Avg. wt
	Khaki Campbell	Khanapara						Khaki Campbell– 1.72
	ducks							kg
								Local -1.68 kg
								Khaki Campbell X local
								- 1.64 kg
9	Mixed cropping of	CRS,	1	1	1	Ananta Chetri	Dholla	In progress
		Tinsukia						Tea Leaf yield at 2 nd Yr
	mandarin							- 3.2 q/bigha

6. FRONTLINE DEMONSTRATION (FLD):

Sl.	Crop	Technology	Area	No.	Target	No. of	framers	Critical	Date of	Date of	Yield	Farmer's	Remarks
No.			(ha)	proposed	achieved	SC/ST	Others	input	sowing/	harvesting	(q/ha)	yield	(if any)
								supplied	transplanting			(q/ha)	
1	Rice	INM	1	2	2		2	Bio-	20-07-13	29-11-13	46.2	40.0	15.5%
								fertilizers					increase in
													grain yield
2	Rice	Glutinous rice	1	2	2		2	Seed,	17-07-13	28-11-13	42.5	32.0	32.8 %
		(Var. Aghuni Bora)						Fertilizers					increase in
													grain yield
3	Toria	Water management	1	5	5	2	3	Seed,	11-11-13	17-02-14	10.25	8.20	25 %
		(application of 6						Fertilizers					increase in
		cm depth of											grain yield
		irrigation at 50%											- •
		flowering)											

4	Rice	Ahu rice(Var-	1	5	5	2	3	Seed,					Seedlings
		Dishang)						Fertilizers					are at nursery
5	Sugarcane	Var- Nambor and	0.13	2	2		2	Setts					Land
		Dhansiri											preparation completed
6	Rice	Green manuring (In	0.26	2	2	1	1	Seed,	08-05-13	29-11-13	48.0	45.0	. 6.39%
		situ cultivation of <i>S. rostrata</i> @ 45 kg/ha)						Fertilizers					increase in grain yield
7	Rice	Azolla (500 kg /ha	0.26	2	2		2	Azolla,	18-07-13	05-12-13	45.2	42.3	6.85 %
		+75%N+ 100% PK)						Fertilizer					increase in grain yield
8	Banana	Tissue culture	0.3	6	8		8	Suckers,	D/P:	25.01.14	80	40	50 %
		banana						Fertilizers	28.09.12				increase in grain yield
9	Gerbera	Var–Red Gem	0.01	3	3		3	Suckers,	D/P:	1 st	100no/m2		New
								Fertilizers	01-09-13	harvest: 24/12/13			Introduction
10	Marigold	Var-Pusa Narengi	0.03	3	3		3	Seeds,	D/P :	1 st	130	-	New
		Genda						Fertilizers	28-10-13	harvest: 01/01/14			Introduction
11	Papaya	Sinta Hybrid	0.1	3	3		3	Planting	D/P :	1 st	925	412	45%
								material, Fertilizers	28-10-12	harvest: 21/08/13			increase in grain yield
12	Теа	YTD application in	0.39	2	2		2	Fertilizers	D/A :	21/08/13		In progre	<u> </u>
		young tea							24-02-14				
13	Tea	Canopy	0.39	2	2	1	1	Planting	Pruning			In progre	SS
		management in tea						material Pesticide	done on 14.02.14				
14	Теа	Biological control	0.39	2	1		1	Biopesticide			11.25	10.5	
		of Helopeltis							02-07-13		(Green	(Green	
											leaf)	leaf)	

15	reduction	Popularization of long handle weeders for reducing drudgery of woman	-	30	10	2	8	Weeders	3.10.13	In progress
16				30	10	2	8	Sickle		To be completed during harvesting of Ahu rice
17	reduction	Drudgery reduction of woman workers in tea plucking by introducing hand shears		30				Shears		To be started during peak growing season of tea

7. Farm Production Programme

Sl. No.	Crop(variety)/Animal (breed)/Fish, etc.	Area under production	Qty. Produced	Qty sold	Qty unso.ld	Qty damaged	Total revenue (Rs.)
1.							
2.							

8. Seed/PLANING MATERIAL Production Programme

Sl.	Name of crop	Variety	Area under	Type of seed	Qty produced	Qty sold	Sold to	Amount
No.			production	produced			organization/farmers	received
			programme	(Breeder				(Rs.)
				seed/certified				
				seed/Foundation				
				seed)				

1.	Sesamum	Koliabor local	1ha	3 q	38kg	Farmers	4460.00
2.	Green gram	Pratap	0.5ha	1 q	57.75kg	Farmers	4620.00
3.	Fodder	Napier	0.13ha	3000 nos.			
4.	Khasi Mandarin	CRS selection		250nos.	226 nos	Farmers	1582.00
5.	Black pepper	Paniur 1		1700 nos.	1550 nos	KVK, Changlang, Farmers	7750.00
6.	Tea seedlings	S3A3, TV9		5000 nos.		To be sold in July'14	
7.	Marigold			2000 nos.	867 nos	Farmers	520.00
8.	Gerbera	Red Jam		300 nos.			
9.	Vermi- compost			0.5 t			
10.	Azolla			0.5 t			
11.	Earth worm	Eudrillus spp.			900 nos.	Farmers	1800.00

9. DETAILS OF INVOLVEMENT IN RAWEP/FWEP/RHWEP - NIL

12. SOIL TESTING LABORATORY STATUS (MONTH-WISE)

Month	No. of	No. of	Farmer's name	Name of	pH of	Major elements analysed		nalysed	Name of	Remarks,
	sample received with date	sample anlysed with date		place/village from where soil sample was collected	the sample	N(kg/ha)	P(kg/ha)	K(kg/ha)	the scientists associated with analysis	if any
Apr									anarysis	
May										

Jun								
Jul								
Aug								
Sep								
Oct								
Nov								
Dec								
Jan, 2014	01/01/2014	Sri Bhugen Gohain	Guijan	5.1	210	15.9	126	
	01/01/2014	Sri Bhugen Gohain	-do-	5.4	143	12.6	131	
	03/01/2014	Sri Dhiren Bora	Nakhraigaon	4.9	251	16.7	146	
	03/01/2014	Sri Dhiren Bora	-do-	5.0	173	12.8	149	
	07/01/2014	Sri Rajen Bora	1no. Balupara	5.1	261	14.7	136	
	07/01/2014	Sri Rajen Bora	-do-	5.5	167	12.8	145	
	07/01/2014	Sri RajuTalukdar	Talap	5.2	261	10.7	136	
	07/01/2014	Sri RajuTalukdar	-do-	5.0	242	10.9	146	
	07/01/2014	Sri RajuTalukdar	-do-	5.3	281	16.7	156	
	07/01/2014	Sri RajuTalukdar	-do-	5.0	252	13.7	137	
Feb, 2014	05/02/2014	Sri ThulantaGohain	Guijan	5.2	216	15.6	121	
	05/02/2014	Sri ThulantaGohain	-do-	5.4	161	13.6	138	
	10/02/2014	Sri Surajit Paul	Talap	5.1	211	12.9	136	
March,								
2014								

11. Publication of bulletin/leaflets, etc.

Sl. No.	Year of	Name of the	Title of	Medium of publication
	publication	scientist	bulletin/leaflet	(Assamese/Bengali/English)

13. TECHNOLOGY SHOWCASING

Period/Season	Crop	Area	No. of	Yield		Name of the	Remarks	
		(ha)	farmers	Highest	Lowest	Average	line	
				_		_	departments	
							involved	
Kharif 2013	Rice	45	84	4.5t	3.6t	4.0t	DAO,	
	Var -Ranjit						Tinsukia	

13. STATUS OF SAC MEETINGS

No. of SAC conducted	Date of meeting	Name of line departments who	No. of members attended the SAC
		attended the SAC meeting	meeting
1	12 th March, 2014	• ATMA, Tinsukia	33
		• District Agricultural Office,	
		Tinsukia	
		NABARD, Tinsukia	
		• District Veterinary Office,	
		Tinsukia	
		• Handloom and Textile,	
		Tinsukia,	

14. RKVY ACTIVITIES

A.

A.		
List of equipment/animal	Year of purchase	Remarks
produced under RKVY		

B.

Name of demonstration unit established	Year of start	Remarks (production started)
Vermicompost Unit	2012	0.5ton
Azolla Unit	2012	0.5ton

C.

<u></u>		· · · · · · · · · · · · · · · · · · ·
Infrastructure developed under RKVY	Year of start	Remarks

Sl. No.	Area of activities	No. of rural	No. of rural	Address of unit with	Area/capacit	Annual income	Remarks
		youth/women	youth/wome	date of start	y of the unit	from unit	
		attended	n adopted				
1.	Vermicompost	25	3	1. Hari Chandra Kurmi	10' X 4'		
				Dishawjan, Tinsukia			
				D/S 20-08-2013			
				2. Ananata Chetry,	16' X 4'		
				Na-Bormura, Dholla			
				D/S 11-12-2013			
				3. Ganesh Chetry	10' X 4'		
				Near ASEB, Digboi			
				D/S 20-03-2014			
2.	Off-season vegetable product						
3.	Off-season flower product						
4.	Broiler production						
5.	Pig production						
6.	Fish production						
7.	Mushroom production						
8.	Horticulture nursery						

15. Employment generation activities organized for unemployed youth/women/entrepreneurs

16. SUCCESS STORY WITH ECONOMIC DETAILS (Achievement, photo, paper cutting)

A young farmer of Dishowjan, Md. Rubul Shah has become a role model for the unemployed youths of the district because of his hard work, sincerity and dedication over the last ten years. He has become a source of inspiration to his fellow farmers as a result of his scientific and entrepreneurial approach to farming. At the beginning, he started vegetable cultivation along with a small tea garden for regular income. However, due to his relentless effort, he has extended his tea cultivation to 12 ha and also started a vermicompost unit 'Global Organic Plant' in his house complex. Though production of vermicompost was low initially, but now it is around 2000 Kg per batch. Because of high market demand, he is promoting some of the farmers of his locality to start vermicompost production jointly to cater to the needs of the buyer. He is inspiring his fellow farmers to use vermicompost in crop production instead of chemical fertilizers. In this way he is becoming a pioneer of organic cultivation in his locality. He also developed technical skill for packaging of vemicompost and selling each packet with a brand name 'Sanjibani'. Owing to its superior quality, several big as well as small tea growers are placing order for huge quantity. The Krishi Vigyan Kendra, Tinsukia is providing technical guidance to him by organising training, demonstration and field visit on several occasions. He also showed interest in rearing improved goat 'Jamunapari' and established a farm in his household. He is appreciating KVK, Tinsukia for helping

him with scientific advice at his doorstep whenever needed. Encouraged by his success, Shah is planning to transform his tea cultivation to organic and export it to outside the country. His ideology may be an example for the young generation.



17. DETAIL PROGRAMME REPORT OF WORKS UNDER DPP (Details of residential quarters, office building, threshing floor, fencing, farmers' hostel, etc.)

18. TRAINING/SEMINAR/WORKSHOP ATTENDED BY KVK SCIENTISTS WITHIN/OUTSIDE STATE

Sl. No.	Name of Scientist	Name of Training	Organized by	Place/Venue	Date/Period
1	Mrs. Binita Hazarika	Training programme on "Social	EEI, Jorhat	AAU, Jorhat	27 th – 31 st May' 2013
		Skill and Behavioural Self			
		Management for Agricultural			
		Extension"			
2	Mrs. Binita Hazarika	Training programme on "Use of	Department of	AAU, Jorhat	23 rd July 2013.
		nonwoven polypropylene fibre on	Horticulture, AAU,		
		horticultural crop management and	Jorhat		
		protection"			
3	Mr. Perves Ahmed	ICAR sponsored Short Course on	ICAR Research	ICAR Research	$20^{\text{th}} \text{Aug} - 29^{\text{th}} \text{Aug}'$
		"Avenues for Farmers"	Complex for NEH	Complex for NEH	2013
		Empowerment and Agro-Based	Region, Nagaland	Region, Nagaland	
		Entrepreneurship Development"	Centre, Jharnapani,	Centre, Jharnapani	
			Medziphema		

4	Mrs. Binita Hazarika	Training programme under HRD on "Integrated Horticulture based Farming System for Higher Productivity in NE Region"	ZPD, KVK Zone III, Barapani	CIFRI Regional Centre, Housefed Complex, Guwahati	17 th – 18 th Sep' 2013.
5	Dr. A.C. Sarmah	8th National Conference on KVK- 2013	ICAR	University of Agricultural Sciences, Bangaluru	23 rd to 25 th October, 2013
6	Mr. Perves Ahmed, Mr. Diganta Kumar Bora and Mrs. Moloya Gogoi	Training on "Revisiting of SREP in CSS-ATMA district of Assam"		Tinsukia	25 th to 26 th Nov'2013
7	Mrs. Binita Hazarika	Orientation cum training programme of SMS (Horticulture)	DEE, AAU, Jorhat	AAU, Jorhat	17 th – 19 th Feb' 2014
8	Mr. Perves Ahmed	Training Programme under HRD on "Crop Productivity and Soil Health Management"	ZPD, KVK Zone III, Barapani	CIFRI Regional Centre, Housefed Complex, Guwahati	19 th – 20 th Dec' 2013
9	Mr. Perves Ahmed	Orientation cum training programme of SMS (Agronomy)	DEE, AAU, Jorhat	AAU, Jorhat	19 th -21 st March 2014
10	Dr.(Mrs.) Arundhoti Bordoloi	Orientation cum training programme of SMS (Soil Science)	DEE, AAU, Jorhat	AAU, Jorhat	19 th – 21 st March 2014

19. Radio talk/TV Programme

Sl. No.	Title of the topic	Date of broadcast	Radio station (like	Name of scientist who
			Guwahati/Dibrugarh/Jorhat,	delivered/participated
			etc.), TV Station	
			(Guwahati/Dibrugarh)	
1	Byabohaik bhitit kolor	11.05.2013	Dibrugarh	Mrs. B.Hazarika
	kheti			
2	Dhan khetit kit –potonga	16.05.2013	Dibrugarh	Dr.(Mrs) G.Devi
	aaru bemarar joibik			
	upayare niyantran			
3	Poriyalor su-syasthor babe	30.05.2013	Dibrugarh	Mrs. M.Gogoi
	sukhom aahar			

Title of the paper/	Name of scientist(s) in	Year of publication	Name of	Vol. No. (Issue
article	bibliographical		journal/Newspaper	No.):pages
	manner			[e.g. 88 (4):104-107]
Samanitta chah	Bora ,Diganta Kumar	June, 2013	Niyamiya Barta	
Krishi karma				
Anarahar unnat	Hazarika, Binita	June, 2013	Ghare Pathare	
Krishi pronali				
Banijyk bhitit kolor	Hazarika, Binita	September, 2013	Ghare Pathare	
kheti				
Phul khetir banijik	Hazarika, Binita	24 th Feb, 2014	Hirolu	Pg.41-43
dih				
Kisuman auhodhi	Ahmed, Perves	24 th Feb, 2014	Hirolu	Pg.26-27
udbhidar byabohar				
aaru auhodhi				
gunagun				
Narir Samagik	Gogoi, Moloya	24 th Feb, 2014	Birangona	Pg.26-27
Surakshya aru				
Sabolikaran				

20. Publication of scientific paper/popular article/etc. by KVK scientists

A.C.Sarmah Programme Coordinator KVK,Tinsukia