INDIAN COUNCIL OF AGRICULTURAL RESEARCH

Agricultural Technology Application Research Institute, Zone-VII Umiam, Meghalaya

Format for Annual Action Plan Formulation of KVKs2025

Name of the KVK/District: Krishi Vigyan Kendra, Khowai: Tripura (Host: Sri Ramakrishna Seva Kendra, Kolkata, West Bengal)

Present Staff Position in KVK:

SI. No.	Name	Gender (M/F)	Category (General/ OBC/ SC/ ST)	Designation	Discipline
1.	Dr. Manoj Singh Sachan	М	OBC	Senior Scientist- cum- Head	Plant Breeding Genetics
2.	Dr. Nurul Islam	М	G	SMS	Gynae. and Obstetrics
3.	Dr. Dipankar Dey	М	G	SMS	Soil Science
4.	Dr. Rajib Das	М	SC	SMS	Extension Education
5.	Vacant	-	-	SMS	-
6.	Vacant	-	-	SMS	-
7.	Vacant	-	-	SMS	-
8.	Mr. Prasanto Reang	М	ST	Programme Assistant	Agronomy
9.	Mr.Pranab Rudra Paul	М	OBC	Programme Assistant	Fishery
10.	Vacant	-	-	Programme Assistant	Computer
11.	Vacant	-	-	Assistant	Accounting
12.	Mr. Kaushik Sengupta	М	G	Stenographer	-
13.	Mr. Rakesh Debnath	М	OBC	Driver-cum-Mechanic	-
14.	Vacant	_	-	Driver-cum-Mechanic	-
15.	Mr. Manas Debbarma	М	ST	Supporting Staff	-
16.	Mr. Goutam Debbarma	М	ST	Supporting Staff	-
Total:	10				

Please furnish discipline-wise information in the given format pertaining to the mandated activities of your KVK targeted to be accomplished during 2025

Discipline: Agronomy

Name of the concerned Subject Matter Specialist: Dr. Dipankar Dey

Mobile No: 8974879511 E-mail address: ddey611@gmail.com

Mandate	Thematic	Details of Technology	Source and	Assess/R	Ar	No	Location				ber of b	enefic	iaries		
d	Area		Year of	efine	ea	of		and		SC/S			Gener		Grand
activities			release		(in	trial		Durati	M	F	Tota	M	F	Tota	Total
					Ha)			on			I			ı	
	Varietal	Assessment of	NRC HB-	A	1	5	N.K.R	Oct,	1	1	2	2	1	3	5
	Evaluation	Mustard Varieties	101: ICAR-				Para	2025-							
		under late sown condition of Khowai	DRMR-2009, DRMR-150-					Feb, 2026							
		district	35: ICAR-					2020							
		Technology:	DRMR-												
		TO1: NRCHB-101	2020,Pusa												
		TO2: DRMR-150-35	27; ICAR-												
ng		T03: PUSA-27	IARI-2011												
sti		Farmers Practice													
On farm testing		DoS- 20 th & 30 th Nov.,													
arī		10 th Dec.													
l f	Seed	Evaluating the role of	Source &	A	0.5	10	R.C Ghat	Sep,	3	2	5	3	2	5	10
0	Production	crop booster 'Pulse Wonder' in Black	Year of					2025-							
			Release TNAU, 2014					Jan, 2026							
		gram Technology assessed	11NAU, 2014					2020							
		T1: Use of pulse wonder													
		at peak flowering stage													
		@2.0 kg/acre													
		T2-Local practice													
Mandate	Thematic Ar	rea Technology/Crop/	Cro Source	Demon	Arc	ea I	Location	Period			Number	r of be	nefici	aries	
d	Thematic Al	pping system	and Year		(iı		20041011	and		SC/S'			Gener		Grand
activities		FF5 - Jovenn	of release		Ha			Duration	M	F	Tota	M	F	Tota	Total
											1			1	

Organic	Popularization of	ICAR		10	Padmabil,	June,2025	20	10	30	10	10	20	50
Management	Organic Management	NOFRI	20		Tulasikhar,	-							
	in Aromatic Paddy var.	Tadong,			Khowai	November							
	Kalo Khasa	2012				2025							
						(Duration							
						6 months)							
Crop Diversification	Popularization of	IIMR,		5	Tuching	May,2025	15	5	20	0	0	0	20
	Foxtail Millet var. SiA-	2022	20		Gram Bari	-							
	3159 under the Rainfed				ADC	August,20							
	Condition of Khowai				Village	25(Durati							
	district of Tripura				Block:	on: 3.5							
					Khowai	months)							

Mandated	Target group	Title of the training	No. of	Period	Durat	On/Off			Numb	er of bo	eneficia	ries		Remarks
activities		Programme and No. of	training	of the	ion	campu		SC/S	T		Genera	1	Gran	
		Courses in bracket	progs	year	(in	S	M	F	Total	M	F	Total	d	
					days)								Total	
On and Off	Farmer and	Production	2	May,20	2 days	off	16	4	20	16	4	20	40	
campus	Farm women	Technologies of		25 and										
training		Millets(1)		June,20										
programmes				25										

n d ni n							-
po pre air ng rog							

Discipline: Soil Science

Name of the concerned Subject Matter Specialist: Dr. Dipankar Dey

Mobile No: 8974879511 E-mail address: ddey611@gmail.com

Mandate	Thematic Area	Details of	Source and Year of	Assess/Ref	Are	No	Locati	Period			nber of	benefi	ciarie	S	
d		Technology	release	ine	a	of	on	and		SC/S			Gener		Grand
activities					(in Ha)	trial		Duration	M	F	Tota l	M	F	Tota l	Total
On farm testing	Organic Management	Assessment of organic management of Black Gram Technology: TO1: Seed Treatment With Rhizobium @ 3.5 kg/ha Basal application of Vermicompost @ 0.27 ton/ha+ Poultry Manure @1 ton/ha TO2: Farmers Practice	Assam Agricultural University, 2016	Assessment	2	5	East R.C Ghat	Mid May,2025 -July,2025 Duration(2.5 months)	5	5	10	0	0	0	10
	Organic Management	Assessment of organic Management of Ginger in Khowai district. TO1: Basal application of Vermicompost @ 3 ton/ha+ Mulching with	ICAR R.C for NEH Region, Umiam, 2014	Assessment	2	5	North R.C Ghat	April, 2025- November 2025 (6 months)	3	0	3	2	0	2	5

		Paddy straw @ 7.5 ton/ha+ Green Manure with Dhanicha in interspaces T02: Farmers Practice												
Mandate	Thematic Area	Technology/Crop/Croppin	Source	Demon	Are	Location	Period			Numbe	er of b	enefici	aries	
d		g system	and Year	(No.)	a	2000000	and		SC/S			Gener		Grand
activities			of release		(in		Duration	M	F	Tota	M	F	Tota	Total
					Ha)					l			l	
	Integrated	Demonstration of Questa		~ 0	10	Sonatala,	July,2025-	20	10	30	10	10	20	50
	Nutrient	Grow Bio Stimulant in	2021	50		Ajgartilla,E								
	Management	Paddy Tachnology 4				t R.C Gha Block:	t ,2025 (5							
		Technology: Use of Questa Grow Bio				Khowai	months)							
		Stimulant in paddy during				Knowai	months							
		30 DAT & 60 DAT @ 20												
		ml/lit												
	Integrated	Integrated Nutrient	IIHR,		5	Madhya	October-	5	5	10	5	5	10	20
	Nutrient	Management in Okra var.	Bengaluru,	20		Krishnapu								
	Management	Arka Nikita	2016			Block:	November							
		Technology: INM 50% of				Teliamura	,							
		NPK+ 3 ton/ha of Vermicompost					(2months)							
		v er micompost												-
Mandated	0 0	up Title of the training		Period of	Dur	On/Off	Num	ber o	f bene	ficiaries			Rei	marks
activities		Programme and No. o	f of	the year	atio	campu	SC/ST		Ge	neral		Gran		

		Courses in bracket	train ing prog s		n (in day s)	S	M	F	Total	M	F	Total	d Total	
	Farmer and Farm women	Preparation of Vermicompost as a source of income generation(1)	1	Sept,2025	3 Day s	Off	5	5	10	5	5	10	20	
	Farmer and Farm women	Preparation of Panchyagavya and its utilization in Agriculture and Horticulture(1)	1	July,2025	3 days	off	5	5	10	5	5	10	20	
On and Off campus training programmes	Farmer and Farm women	Preparation of Jivamrita and Ghana Jeevamrita & its use in Agriculture & Horticulture (1)	1	May,2025	3 days	off	5	5	10	5	5	10	20	
	Rural Youth	Preparation of Jivamrita and Ghana Jeevamrita & its use in Agriculture & Horticulture (1)	2	Oct,2025, Nov, 2025	3 days	Off	10	10	20	10	10	20	40	
	Rural Youth	Soil Testing (1)	3	Aug, 2025 & Sep, 2025, Dec, 25	3 days	off	15	15	30	15	15	30	60	
	Extension Personnel	Soil and Water Conservation(1)	2	August, 25, July ,25	3 days	Off	5	5	10	5	5	10	20	
gu ga	Rural Youth	Natural Farming	1	June, 2025	3 days	On	5	2	7	5	3	8	15	-
Sponsored training programm es	Extension Personnel	Organic Farming	1	June, 2025	3 days	On	10	5	15	5	5	10	25	-

Discipline: Animal Science

Name of the concerned Subject Matter Specialist: Dr. Nurul Islam

Mobile No: 9863510720

E-mail address: nurul1977@gmail.com

Mandate	Thematic	Details of Technology	Source	Assess/	Area	No of	Location	Period		Num	ber of b	enefic	iaries		
d	Area		and Year	Refine	(in Ha)	trial		and		SC/S			Gener		Grand
activities			of release					Duratio n	M	F	Tota	M	F	Tota	Total
	Breed Evaluation	Performance of duck in backyard system T1: Khaki Campbell T2: Indian Runner T3: Local (Indigenous Duck)	Central Poultry Dev & Training Institute, Bengaluru, 2014	Assess	-	6	Radhacha ran Nagar, Rasharaj Nagar, Khamarb ari, West Ganki	June, 2025	3	0	3	2	1	3	6
On farm testing	Fodder-NF	T1: Cultivation of Jowar, Horse gram, Cowpea, Field beans & Maize with natural farming methods(The seed mix ratio was 63% cereals and 37% legumes, Beejamrut & Jeevamrut will be used) T2:Cultivation of Fodder Maize with natural farming	Watershed Support Services & Activities Network, 2022	Assess	-	6	East R.C.Ghat , Moharch erra, South Ghilatali, West Ganki	May , 2025	2	0	2	4	0	4	6

		methods													
		T3: Farmer's Practice:													
		Feeding of available													
		fodder at pond & crop													
		surroundings													
				<u> </u>		1					l				
3.5	Thematic	Technology/Crop/Cr	Source	Demon	Area	Loca	tion	Period			Number				
Mandate d	Area	opping system	and Year of release	(No.)	(in Ha)			and Duration		SC/S			Gener		Grand
activities								Duration	M	F	Tota l	M	F	Tota l	Total
	Poultry	Rearing of Tokbari	ICAR	10	-	Radhacha		April,	3	2	5	3	2	5	10
		Bird-A Dual Purpose	NEHR for TC, 2022			Nagar, R	asharaj	2025							
		Colored Bird	10, 2022			Nagar, Khamarb	ori								
		Suitable for Rural				West Gai									
		Poultry Production				W Cst Gai	iKi								
$\widehat{\mathbf{Q}}$		Detail of													
FL		Technology:													
l u		Tokbari' is a multi-													
atio		coloured hybrid													
str		chicken variety													
ion		developed for rural													
em		poultry production													
e D		under All India													
l ii		Coordinated													
nt]		Research Project													
Front Line Demonstration (FLD)		on Poultry													
		Breeding by ICAR													
		Research Complex													
		for NEH Region,													
		Tripura Centre,													
		Lembucherra, West													
		Tripura. Tokbari is a													

	Dual type bird (BND) developed by crossing of Coloured Broiler, native Tripura Black and Dahlem Red												
Piggery	Rice police based feeding system Detail of Technology: Incorporation of rice polish in feed of pig@ 10% of DM intake instead of adulterated rice bran with rice hulls	ICAR NEHR, 2018	10	-	Radhacharan Nagar, Rasharaj Nagar, Khamarbari, West Ganki	May, 2025	3	2	5	3	2	5	10

Mandated	Target group	Title of the training	No. of	Period	Durat	On/Off		•	Numb	er of b	eneficia	ries		Remarks
activities		Programme and No. of	training	of the	ion	campu		SC/S	T		Genera	1	Gran	
		Courses in bracket	progs	year	(in days)	S	M	F	Total	M	F	Total	d Total	
		Livestock and Poultry based IFS (2)	2	May & June, 2025	3 days	OFF	10	10	20	10	10	20	40	
On and Off campus training programmes	Farmer and Farm women	Reducing production cost in livestock & Poultry rearing (2)	2	July & August 2025	3 days	OFF	10	10	20	10	10	20	40	
r8- 3		Utilizing resources optimally while rearing livestock & poultry (1)	1	Nov 2025	3 days	On	5	5	10	5	5	10	20	
	Rural Youth	Scientific Livestock & Poultry farming methods at backyard	4	October & Dec,	3 days	On	25	15	40	25	15	40	80	

		and income generating activities (4)		2025										
		Integrated homestead farming approach as a hobby and financial security (1)	1	Sept, 2025	3 days	OFF	5	5	10	5	5	20	20	
	Extension Personnel	Extension service, voluntary work and public service through livestock related activities (2)	2	June & August , 2025	3 days	On	10	8	18	12	10	22	40	
	Civil Society	-	-	-	-	-	-	-	-	-	-	-	-	
	NGO (including school drop outs)	-	-	-	-	-	-	-	-	-	-	-	-	
	Others	_	_	_	_	_	_	_	_	_	_	_	_	
	Others													
ಕ್ಷ	Farmer and Farm women	-	-	-	-	-	-	-	-	-	-	-	-	
nin s	Rural Youth	-	-	-	-	-	-	-	-	-	-	-	-	
nsored train programmes	Extension Personnel	-	-	-	-	-	-	-	-	-	-	-	-	
gra	Civil Society	-	-	-	-	-	-	-	-	-	-	-	-	
Sponsored training programmes	NGO(including school drop outs)	-	-	-	-	-	-	-	-	-	-	-	-	
	Others	-	-	-	-	-	-	-	-	-	-	-	-	

Discipline: Fishery

Name of the concerned Subject Matter Specialist: Dr. Nurul Islam

Mobile No: 9863510720 E-mail address: nurul1977@gmail.com

Mandate	Thematic Area	Details of Technology	Source and	Assess/	Area	No of	Locat	Period		Num	ber of b	enefic	iaries		
d			Year of	Refine	(in	trial	ion	and		SC/S	Γ		Gener	al	Grand
activities			release		Ha)			Duratio	M	F	Tota	M	F	Tota	Total
								n			1			l	
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ng ng	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
farn	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
)n tes	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Mandate	Thematic Area	Technology/Crop/Cr	Source	Demon	Area	Location	Period			Numbe	r of be	nefici	aries	
d		opping system	and Year	(No.)	(in		and		SC/S	T	(Gener	al	Grand
activities			of release		Ha)		Duration	M	F	Tota	M	F	Tota	Total
										l			l	
FLD	Aquaculture	Incorporation of Silver Barb Puntius gonionots (bleeker) in feed based carp poly culture system with particular reference to seasonal ponds in NE region	Fisheries, (CAU), Lembuche rra, 2014	10	0.8	Radhacharan Nagar, Rasharaj Nagar, Khamarbari, West Ganki	July, 2025	5	0	5	5	0	5	10

Mandated	Target group	Title of the training	No. of	Period	Durat	On/Off			Numb	er of b	eneficia	ries		Remarks
activities		Programme and No. of	training	of the	ion	campu		SC/S	T		Genera	1	Gran	
		Courses in bracket	progs	year	(in days)	S	M	F	Total	M	F	Total	d Total	
On and Off	Farmer and Farm women	Plankton Management in Composite Fish Culture (2)	2	June& July, 2025	3 days	ON	15	5	20	15	5	20	40	
campus training programmes	Rural Youth	Fish Feed Formulation and Entrepreneurial Activities (2)	2	August & Sept 2025	3days	ON	15	5	20	15	5	20	40	
	Extension	-	-	-	-	-	-	-	-	-	-	-	-	

	Personnel													
	Civil Society	-	-	-	-	-	-	-	-	-	-	-	-	I
	NGO (including	-	-	-	-	-	-	-	-	-	-	-	-	I
	school drop													I
	outs)													I
	Others	-	-	-	-	-	-	-	-	-	-	-	-	<u> </u>
	Farmer and	-	-	-	-	-	-	-	-	-	-	-	-	I
ρίο	Farm women													I
training	Rural Youth	-	-	-	-	-	-	-	-	-	-	-	-	I
rai me	Extension	-	-	-	-	-	-	-	-	-	-	-	-	I
d t	Personnel													I
Sponsored train programmes	Civil Society	-	-	-	-	-	-	-	-	-	-	-	-	ı
nsc oro	NGO(including	-	-	-	-	-	-	-	-	-	-	-	-	ı
pod 1	school drop													I
N N	outs)													I
	Others	-	-	-	-	-	-	-	-	-	-	-	-	<u> </u>

Discipline: Agricultural Extension

Name of the concerned Subject Matter Specialist:.Dr.Rajib DasMobile No: 8131954678

E-mail address: srajib99@gmail.com

Mandate	Thematic	Details of Technolo	ogy	Source and	Assess	Area	No		Locatio	Period			ber of b	enefic	iaries		
d	Area			Year of	/Refin	(in	tri	al	n	and		SC/S	Τ		Gener	al	Grand
activities				release	e	Ha)				Duratio	M	F	Tota	M	F	Tota	Total
										n			l			l	
On	INM	Application of Liquid		TNAU,	A	1	4	1	Chebri,	Sep,	10	10	20	20	20	40	60
farm		fertilizer in Field Cr		2023					RC Ghat,	2025 to							
testing		Using Drone Techno	logy						Rajnagar	Feb,							
		T 1 1 T	. •							2026							
		Technology Interven	ition_														
		<u>Undertaken:</u>															
		T1: Farmers' practi															
		Very less/ negligib															
		application of bio-ferti T2:Drone-assiste															
		application of liquid fertilizers	D10-														
	Farmers to	Technology:		ICAR-	Asses	NA	No.	of	Adopted	April-	100	50	150	100	50	150	300
	Farmer	T1: Farmer-to-F	armer	Agricultura	ment		tria		villages	Nov,							
	Extension	Extension Model		1			6		viilages	2025							
	Model	FP: Networking	with	Technology			No.	-		2023							
		existing formal source		Application			sam	ple									
				Research			fo	or									
				Institute, Jo			eac	ch									
				dhpur,			tria	al:									
				2016			50	0									
Mandate	Thematic A	Area Technology/O	Crop/Cı	ro Source	Demo	n A	Area	Lo	cation	Period			Numbe	r of be	nefici	aries	
d		pping sys	stem	and	(No.)		(in			and		SC/S	Т		Gener	al	Grand
activities				Year			Ha)			Duration	M	F	Tota	M	F	Tota	Total
				of									1			l	
				release													
	Women	Analyzing the			6		-		lopted	Oct-Dec,	40	20	60	40	20	60	120
	empowerment	0	Kitch					vi	llage	2025							
		garden on	Wom	en T, 2021													

		Empowerment												
Mandated activities	Target group	Title of the training Programme and No. of	No. of training	Period of the	Durat ion	On/Off		SC/S		er of b	eneficia		Gran	Remarks
activities		Courses in bracket	progs	year	(in days)	campu s	M	F	Total	M	Genera F	Total	d Total	
	Farmer and Farm women	Formation &Mgt of FC/SHG (2), Natural Farming (2)	4	April, &Dec, 2025	2	On/Off	20	20	40	20	20	40	80	
On and Off	Rural Youth	Entrepreneurship Dev. (2), Natural Farming (2)	4	July &Dec, 2025	2	On/Off	20	20	40	20	20	40	80	
campus training programmes	Extension Personnel	Use of ICT in Agriculture (2)	2	Oct& Dec, 2025	2	On	10	10	20	10	10	20	40	
	Civil Society NGO (including school drop outs) Others													

EXTENSION ACTIVITIES PROPOSED FOR THE YEAR 2025

Specific activity	No. of	Period of the year	Duration			Nun	ber of bene	ficiaries (No	D.)		
	activities		(in days)		SC/ST			General		Grai	nd Total
				M	F	Total	M	F	Total	M	F
Diagnostic visit	25	January 2025 to	1	20	20	40	40	30	70	60	50
		December 2025									
Advisory services/	250	January 2025 to	-	60	40	100	80	70	150	140	110
telephone talk		December 2025									
	4	January 2025 to									
Training Manual		December 2025	-	-	_	-	-		_	_	_
Celebration of	10	January 2025 to	1	250	100	350	300	100	400	550	200
Important days		December 2025									

Exhibition	2	January 2025 to	2	-	-	-	-	-	-	Mas	
EXHIBITION		December 2025 January 2025 to								S	
Exposure visit	5	December 2025	5	20	10	30	30	10	40	50	20
Extension literature	6	January 2025 to									
(Leaflet/ folders/		December 2025	-	-	-	-	-	-	-	-	-
Pamphlets)											
Extension / technical	2	January 2025 to		_		_	_		_	_	
bulletin		December 2025	_	-	-	-	-	-	-	_	_
	2	January 2025 to									
News letter		December 2025	_	-	-	-	-	-	-	-	-
	10	January 2025 to									
News paper coverage		December 2025	-	-	-	-	-	-	-	-	-
	4	January 2025 to									
Research publications		December 2025	-	-	-	-	-	-	-	-	-
Success stories/ Case	6	January 2025 to									
studies		December 2025									
Farm Science Clubs'	2	January 2025 to	1	20	10	30	20	10	30	40	20
Convenors meet	2	December 2025	1	20	10	30	20	10	30	40	20
	1	January 2025 to	1	25	10	35	15	10	25	40	20
Farmers' Seminar	1	December 2025									
Farmers' visit to	350	January 2025 to	1	320	130	450	80	20	100	400	150
KVKs	330	December 2025	1	320	130	430	80	20	100	400	150
	1	January 2025 to	1	5	5	10	5	5	10	10	10
Ex-trainees' meet		December 2025									
	5	January 2025 to	1	60	40	100	80	70	150	140	110
Field day	3	December 2025	1	00	40	100	80	/0	130	140	110
	5	January 2025 to	1	25	25	50	25	25	50	50	50
Film show		December 2025									
	1	January 2025 to									
Radio Talk	1	December 2025	_	-	-	-	-	-	-	-	-
	2	January 2025 to									
TV talk	2	December 2025	-	-	-	-	-	-	-	-	-
	1	January 2025 to	1	60	10	80	20	10	30	80	20
Kishan Goshthi	1	December 2025	1	00	10	80	20	10	30	80	20
Group Meeting	6	January 2025 to	1	20	20	40	60	20	80	80	40

		December 2025									
Kishan Mela	1	January 2025 to December 2025	1	100	100	200	100	100	200	200	200
Soil Health Camps	2	January 2025 to December 2025	1	50	25	75	50	25	75	75	75
Animal Health Camps	2	January 2025 to December 2025	1	50	20	70	20	10	30	70	30
Awareness camp Mobile Agro-Advisory (Messages/ Beneficiaries)	80	January 2025 to December 2025	1	400	300	700	600	400	1000	1000	700
Method demonstration	6	January 2025 to December 2025	1	15	15	30	15	15	30	30	30
Scientists' visit to farmers' field	60	January 2025 to December 2025	1	100	60	160	100	100	200	200	160
Workshop/ Seminar	2	January 2025 to December 2025	1	60	40	100	100	100	200	160	140
Soil Testing	500	January 2025 to December 2025	-	125	125	250	125	125	250	250	250
Water Testing	10	January 2025 to December 2025	-	3	2	5	3	2	5	6	4
PRA	1	January 2025 to December 2025	-	5	5	10	5	5	10	10	10
IPR – Plant variety registration/Copyrights etc.	5	January 2025 to December 2025	-	-	-	-	-	-	-	-	-

ACTIVITY CALENDAR OF THE KVK (MONTH-WISE TARGET TO BE COMPLETED) FOR THE YEAR 2025

	Activity/ Month	Jan	Feb	Mar	April	May	June	July	Aug	Sep	Oct	Nov	Dec	Total
OFT (N	No.s.)2													
i.	Number of Technologies				1	3	1			2	1			8
i.	Number of Trials				5	22	6			14	5			52

ii. Area (ha)/ items (no.)				2	2.48 ha/60	60 nos			0.5/ 60	1			5.98/ 180
ELD (N.) A					nos				nos				
FLD (Nos.) 4	1			1							<u> </u>	1	
i. Number					2	2	2			1			7
ii. Area(ha)/ items (no.)					15/15	20/20	20/200			5			60/ 2035
Training programme													
Farmers													
i. No. of course					5	3	3	3	2		2		18
ii. No. of participants					100	60	60	60	40		40		360
Rural Youths	l			I.			l		1		ı	I	l
i. No. of course						3	2	2	3	2	1	2	15
ii. No. of participants						55	40	40	60	40	20	40	295
Ext. Personals	•			•		•	•		•		•		•
i. No. of course					1	2	2	1		1			7
ii. No. of participants					20	40	40	20		20			140
Extension Activities/ programmes	l			I	l	l	I.	l	1		l	I.	
i. No. of activities	101	89	220	130	150	120	89	90	90	100	100	90	1369
ii. No. of participants	200	325	335	500	630	750	500	500	750	650	600	450	6190
Seeds production (tonnes)	1.3	-	-	26	-	-	-	-	7.7	-	0.05	0.05	35.1
Planting materials (Nos. in Lakh)	0.02	0.02	0.01	0.02	0.02	0.02	0.1	0.1	0.02	0.01	0.01	-	0.35
Livestock strains (No. in lakh)	0.00 6	0.006	0.006	0.006	0.006	0.006	0.006	0.006	0.00 6	0.006	0.006	0.006	0.072
Fingerlings (No. in lakh)	-	-	-	-	-	-	0.02	-	-	-	-	-	0.02

Bio-agents/ products (tonnes)								0.3					0.3
Bio-fertilizers/ Vermicompost	-	0.45	-	-	0.25	-	-	0.25	-	-	0.25	-	1.2
etc. (in Tonnes)													
Soil , Water, Plant, Manures	30	30	56	56	56	36	46	46	36	36	46	36	510
Testing													
(No. of samples to be tested)													
Soil , Water, Plant, Manures	30	30	56	56	56	36	46	46	36	36	46	36	510
Testing													
(No. of farmers benefitted)													
Soil , Water, Plant, Manures	1	-	-	1	-	-	1	-	1	-	1	-	5
Testing													
(No. of villages covered)													
Mobile Agro-Advisory (No. of	5	5	7	8	8	5	7	8	7	7	8	5	80
Messages)													
Mobile Agro-Advisory (No. of	200	150	200	150	100	100	150	150	150	150	150	50	1700
Farmers)													

ACTIVITY CALENDAR OF THE KVK (MONTH-WISE TARGET TO BE COMPLETED) FOR THE YEAR 2025 (Soil Sc & Agronomy)

KVK:Khowai,Tripura

	Activity/ Month	Jan	Feb	Mar	April	May	June	July	Aug	Sep	Oct	Nov	Dec	Total
OFT	OFT (No.s.)2													
ii.					1	1				1	1			4

	Technologies												
iii.	Number of Trials			5	10				10	5			30
iv.	Area (ha)/ items (no.)			2	2				0.5	1			5.5
FLD (No	os.) 4	•	•		•	•		1				•	
iii.	Number				1	1	1			1			5
iv.	Area(ha)/ items (no.)				5	10	10			5			30
Training	g programme	•	•		•	•	•					•	
Farmers													
iii.	No. of course				2	1	1		1				5
iv.	No. of participants				40	20	20		20				100
Rural Yo	ouths	•	•	•	•	•	•	1				1	
iii.	No. of course	-				1		1	1	1	1	1	6
iv.	No. of participants					15		20	20	20	20	20	115
Ext. Pers	onals	•	•	•	•	•	•		•			•	
iii.	No. of course					1	1	1					3
iv.	No. of participants					20	20	20					60
			.	·	•	1	•	1	•		1	.	•
i.]	No. of activities												
ii.	No. of participants												
			1	l	L		L	l	L		I.		I.

ACTIVITY CALENDAR OF THE KVK (MONTH-WISE TARGET TO BE COMPLETED) FOR THE YEAR 2025 (Animal Sc & Fishery)

Activity/ Month	Jan	Feb	Mar	April	May	June	July	Aug	Sep	Oct	Nov	Dec	Total
3				1					I				

OFT (No	os.): 2											
iii.	Number of Technologies			1	1							2
v.	Number of Trials			6	6							12
vi.	Area (ha)/ items (no.)			0.48ha	60 nos							0.48ha/60 nos
FLD (No	os.) 3	l l						l				
v.	Number			1	1	1						3
vi.	Area(ha)/ items (no.)			10/10	10/100	10/2000						30/2200
Training	programme		·									
Farmers							_			_	_	
v.	No. of course			1	2	2	2	1		1		9
vi.	No. of participants			20	40	40	40	20		20		180
Rural Yo	uths	1 1	1	I .		l	•	II.		1	•	
v.	No. of course						1	1	1	1	1	5
vi.	No. of participants						20	20	20	20	20	100
Ext. Pers	onals	1 1	,	l		<u> </u>	1	I		I	1	- I
v.	No. of course				1	1						2
vi.	No. of participants				20	20						40

ACTIVITY CALENDAR OF THE KVK (MONTH-WISE TARGET TO BE COMPLETED) FOR THE YEAR 2025 (Agril. Extension)

KVK:Khowai,Tripura

Activity/ Month	Jan	Feb	Mar	April	May	June	July	Aug	Sep	Oct	Nov	Dec	Total
OFT (No.s.)2													

iv.	Number of Technologies			1				1				2
vii.	Number of Trials			6				4				10
viii.	Area (ha)/ items (no.)			60				60				120
FLD (Nos	s.) 1	<u>.</u>		•								•
vii.	Number								1			1
viii.	Area(ha)/ items (no.)								120			120
Training	programme			·								
Farmers:	4											
vii.	No. of course			2			1			1		4
viii.	No. of participants			40			20			20		80
Rural Yo	uths: 4		1	•	•		1	1	l .	1	_ !	•
vii.	No. of course				1	1		1			1	4
viii.	No. of participants				20	20		20			20	80
Ext. Perso	onals: 2	<u>'</u>	1	,	l		1	1	I.			
vii.	No. of course			1					1			2
viii.	No. of participants			20					20			40