

ANNUAL REPORT OF KVK LOHIT IN NAMSAI DISTRICT, 2018-19

1. GENERAL INFORMATION ABOUT THE KVK

1.1. Name and address of KVK with phone, fax and e-mail

Address	Telephone		E mail
	Office	FAX	
KVK Lohit, Namsai District, Momong (ICAR) Arunachal Pradesh Pin.- 792 102	03806-200100	03806-222381	pckvklohit@gmail.com

1.2 .Name and address of host organization with phone, fax and e-mail

Address	Telephone		E mail
	Office	FAX	
ICAR RC - NEH Region. Umroi Road, Umiam, Meghalaya. Pin - 793103	0364-2570257	0364- 2570355	icarneh@gmail.com

1.3. Name of the Programme Coordinator with phone & mobile No

Name	Telephone / Contact		
	Residence	Mobile	Email
Dr. Manish Kanwat	Namsai	09378123049	pckvklohit@gmail.com

1.4. Year of sanction: 2007

1.5. Staff Position (As on 31st March, 2019)

Sl. No.	Sanctioned post	Name of the incumbent	Designation	Discipline	Pay Scale (Rs.)	Present basic (Rs.)	Date of joining	Permanent /Temporary	Category (SC/ST/OBC/Others)
1	Programme Coordinator	Dr. Debasis Sasmal (i/c)	ACTO(Fishery Science)	Fishery Science	15,600-39,100	78,500/-	12.10.2007	Permanent	General
2	Subject Matter Specialist	Dr. Debasis Sasmal (i/c)	ACTO (Fishery Science)	Fishery Science	15,600-39,100	78,500/-	12.10.2007	Permanent	General
3	Subject Matter Specialist	Dr. Binod K. Dutta Borah	ACTO (Animal Science- Production)	Vety. Gynecology & Obstractics	15,600-39,100	29540/- (GP+NPA)	12.10.2007	Permanent	General
4	Subject Matter Specialist	Dr. Santosh Kumar	SMS (Animal Science)	Livestock Production & Managemen t	15,600-39,100	21000/-	05.07.2013	Permanent	OBC
5	Subject Matter Specialist	Vacant	SMS (Agronomy)	Agronomy	15,600-39,100	-	-	-	General
6	Subject Matter Specialist	Mrs. Madhumita Sonowal Bora	ACTO (Plant Protection)	Plant Protection	15,600-39,100	78,500/-	08.11.2007	Permanent	ST
7	Subject Matter Specialist		ACTO (Horticulture)	Horticulture	15,600-39,100				
8	Programme Assistant	Chow Inchen Namchoom	Programme Assistant, T-5	Engineering	13,500	15210/-	24.10.2007	Permanent	ST
9	Computer Programmer	Md. Ziaur Rahman	Programme Assistant (Computer), T-5	M.Sc. (IT), (Computer)	9,300-34,800	15210/-	29.10.2007	Permanent	General
10	Farm Manager	Mr. Azizur Rahman	Farm Manager, T-5	P.B.G.	9,300-34,800	15210/-	30.11.2007	Permanent	OBC
11	Accountant / Superintendent	-	-	-	9,300-34,800	15210/-	-	-	-
12	Stenographer	Mr. Birobrata Purakayastha	Junior stenographer	B.A.	5,200-20,200	11170/-	29.102007	Permanent	General
13	Driver	Chow Rohit Khunchow	Driver cum mechanic	-	5,200-20,200	8720/-	25.10.2007	Permanent	ST
14	Driver	Vacant	Driver cum mechanic	-	5,200-20,200	-	-	-	-
15	Supporting staff	Chow	SSS Grade - I	-	4,440-	6830/-	06.11.2007	Permanent	ST

		Kulenda Khunchow			7,440				
16	Supporting staff	Chow Pinjawa Langkhun	SSS Grade - I	-	4,440-7,440	6830/-	22.10.2007	Permanent	ST
	Total								

Note: No column in the table must be left blank

- 1.6. a. Total land with KVK (in ha):
b. Total cultivable land with KVK (in ha):
c. Total cultivated land (in ha):

S. No.	Item	Area (ha)
1	Under Buildings (Administrative building+ Farmers' Hostel+ Staff Quarters)	0.27
2.	Under Demonstration Units	0.07
3.	Under Crops (Cereals, pulses, oilseeds etc.)	1.69
4.	Under vegetables	0.13
5.	Orchard/Agro-forestry	0.26
6.	Others (specify)	9.76

1.7. Infrastructural Development:

A) Buildings

S. No.	Name of building	Source of funding	Stage					
			Complete			Incomplete		
			Completion Date	Plinth area (Sq.m)	Expenditure (Rs.)	Starting Date	Plinth area (Sq.m)	Status of construction
1.	Administrative Building	ICAR	April-2013	550	88 Lakh	2011, Nov.	-	Completed
2.	Farmers Hostel	-	-	-	-	-	-	-
3.	Staff Quarters (6)	ICAR	August, 2013	400	35.46 Lakh	Oct., 2012	-	completed
4.	Demonstration Units (2)	ICAR	April-2013	160	12 Lakh	Nov., 2011	-	Completed
5	Fencing	ICAR	April, 2012	957	20 Lakhs	Nov., 2011	-	completed

B) Vehicles

Type of vehicle	Regd. No.	Year of purchase	Cost (Rs.)	Total kms. Run	Present status
-----------------	-----------	------------------	------------	----------------	----------------

Bolero	AR04 3415	17.04.2009	6,00,000	1,25,000 KM	Out of Order
Tractor	AR11 5874	22.03.2010	4,95,433	202.4	Good Condition

C) Equipments & AV aids

Name of the equipment	Year of purchase	Cost (Rs.)	Present status
Xerox machine	30.03.2010	1,00,000.00	Not working
Laptop	30.03.2010	37,055.00	Not working
Digital camera	30.03.2010	20,000.00	Good
Computer	30.03.2010	45,900.00	Good
Fax machine	30.03.2010	25,000.00	Not working
Projector	30.03.2010	1,00,000.00	Not Working
Projector	Newly purchase	50,000.00	Good

1.8. A). Details SAC meeting* conducted in the year 2018-19

Sl. No.	Date	Name and Designation of Participants	Salient Recommendations	Action taken on last SAC recommendation
1.	16.03.19	Dr. N. Prakash Director, ICAR Barapani	-	-
2.		Dr. H. Kalita, Joint Director, ICAR RC for NEH Region, AP Centre, Basar		
3.		Dr. Baruha PS Barapani, Dr. Doley and Dr Nirangen PS poultry Science, ICAR-Barapani		

* Attach a copy of SAC proceedings along with list of participants

2. DETAILS OF DISTRICT

2.1 Major farming systems/enterprises (based on the analysis made by the KVK)

Sl. No	Farming system/enterprises
1.	Agri-Horti-Animal Husbandry
2.	Agri-Horti-Animal Husbandry-Fishery
3.	

2.2 Description of Agro-climatic Zone & major agro-ecological situations (based on soil and topography)

Sl. No	Agro-climatic Zone	Characteristics
	Sub tropical hill zone	The climate of the district varies from place to place. Rainfall varies from 110-3645 mm, temperature 5 to 36°C. The district consists of plain flood prone area, foot and mid hill areas.

2.3 Soil type/s

Sl. No	Soil type	Characteristics	Area in ha
	Alluvial soils	Deep to medium deep, Well drain soil	20700 ha
	Sandy soils	Deep to medium deep, well drain soil, high erosion hazard	365880 ha
	Black soils	Deep to medium deep, well drain soil, medium erosion hazard	145620 ha
	Acid soils	Deep to medium deep, well drain soil, high erosion hazard acidic in reaction	518200 ha

2.4 Area, Production and Productivity of major crops cultivated in the district

Sl. No	Crop	Area (ha)	Production (ton)	Productivity (Qtl /ha)
	Rice	11654	3,039950	26.0
	Maize	9960	121140	12.1
	Wheat	475	7840	16.5
	Pulse	2110	21950	10.4
	Potato	732	68,810	94.22
	Oilseed	10,547	78,920	7.40
	Ginger	985	88260	94.22
	Turmeric	120	6000	50.0
	Vegetable	4450	180220	40.50
	Sugarcane	31	2020	65.0

2.5. Weather data

Month	Rainfall (mm)	Temperature ° C	Relative Humidity (%)
-------	---------------	-----------------	-----------------------

		Maximum	Minimum	
April, 2016	3.67	24.33	14.56	78.70
May, 2016	12.75	27.06	20.05	84.45
June, 2016	3.76	32.28	25.03	80.36
July, 2016	7.25	31.24	26.32	80.45
August, 2016	18.83	29.54	24.95	91.48
Sept, 2016	5.47	29.16	26.05	81.26
Oct, 2016	0.23	28.88	23.33	67.80
Nov, 2016	0.35	24.98	19.56	68.63
Dec, 2016	0.032	24.37	11.78	77.58
Jan, 2017	0.3	24.53	9.83	73.12
Feb, 2017	0.34	25.44	9.3	74.13
March, 2017	-	-	-	-

2.6. Production and productivity of livestock, Poultry, Fisheries etc. in the district

Category	Population	Production	Productivity
Cattle			
<i>Crossbred</i>	912		
<i>Indigenous</i>	64,346		
Buffalo	3165		
Sheep			
<i>Crossbred</i>	Nil		
<i>Indigenous</i>	06		
Goats	28899		
Pigs			
<i>Crossbred</i>	915		
<i>Indigenous</i>	13838		
Rabbits	1407		
Poultry			
Hens	69607		
<i>Desi</i>	7021		
<i>Improved</i>	18536		
Ducks			
Turkey and others			

Category	Area	Production	Productivity
Fish	73.5 hac	63.5 ton (pond)	
<i>Marine</i>			

<i>Inland</i>	73.5 hac	85.0 ton (total)	
Prawn			
Scampi			
Shrimp			

Note: Pl. provide the appropriate Unit against each enterprise

2.6 Details of Operational area / Villages (2018-19)

Sl. No.	Taluk	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified thrust area
NA	Chongkham	Chongkham, Momong, Nalung, Napatia, Alubari-Nepali Basti, Namliang, Manmow Tissue, Pangkhao, Marua, Empong.	Paddy, Mustard, Potato, Ginger, Poultry, Cow, Goat, Fishery.	<p>Agriculture :</p> <ol style="list-style-type: none"> 1. Lack of knowledge about scientific agronomic practices of different crops 2. Poor soil fertility 3. Stem borer, gall midge , Gandhi bug, leaf folder, and leaf roller attack in paddy 4. Poor yield of local varieties of paddy, pulses and oilseed 5. Non adoption of fertility management practices in all crops 6. Attack of stem borer/ top borer in maize 7. Lack of irrigation facility, erratic rainfall 8. Lack of knowledge regarding production and use of organic manures 9. Lack of knowledge about IPM/ INM of different crops 10. Traditional cropping without scientific management practices <p>Horticulture:</p> <ol style="list-style-type: none"> 1. Poor performance of local cultivars of fruits and Vegetable 2. Lack of availability of quality planting material in fruits and vegetables 3. Lack of knowledge about propagation technique of banana, citrus, litchi & other fruits 4. Lack of knowledge about scientific orchard management technology of citrus , pineapple. 		

3. TECHNICAL ACHIEVEMENTS

3. A. Details of target and achievements of mandatory activities by KVK during 2018-19

Discipline	OFT (Technology Assessment and Refinement)				FLD (Oilseeds, Pulses, Maize, Other Crops/Enterprises)			
	Number of OFTs		Number of Farmers		Number of FLDs		Number of Farmers	
	Targets	Achievement	Targets	Achievement	Targets	Achievement	Targets	Achievement
PBG					02	02	03	03
Fishery	01	01	10	10	03	03	30	30

Rural youth								
Extn. Functionaries								
Total								
Seed Production (ton.)				Planting material (Nos. in lakh)				
5				6				
Target		Achievement		Target		Achievement		

Training (including sponsored, vocational and other trainings carried under Rainwater Harvesting Unit)					Extension Activities			
3					4			
Number of Courses			Number of Participants		Number of activities		Number of participants	
Clientele	Targets	Achievement	Targets	Achievement	Targets	Achievement	Targets	Achievement
Animal Science								
Farmers	15	100	210	7318				
Rural youth	01	02	30	60				
Extn. Functionaries	01	02	15	17				
Total								
Seed Production (ton.)				Planting material (Nos. in lakh)				
5				6				
Target		Achievement		Target		Achievement		

Training (including sponsored, vocational and other trainings carried under Rainwater Harvesting Unit)					Extension Activities			
3					4			
Number of Courses			Number of Participants		Number of activities		Number of participants	
Clientele	Targets	Achievement	Targets	Achievement	Targets	Achievement	Targets	Achievement
Fishery Science								

01	Varietal evaluation	Rapeseed	Low yield	-	Demonstration of HYV of Rapeseed Var. TS-46	-	-	-	Seeds
02	Varietal evaluation	Lentil	Low yield		Demonstration of HYV of Lentil Var. HUL-57	-	-	-	Seeds
03	Varietal evaluation	Fishery	Unavailability of quality fish seed	Fish seed rearing		Fish and fingerling rearing		Method demonstration	Fish Seeds, Lime
04	Feeding Management	Fishery	Un utilized water body		Post monsoon culture of carps	Post monsoon culture of carps		Demonstration	Fish Seeds, Lime
05	IFS module	Fishery	Slow growth due to no feeding		1, duck cum fish culture 2. Pig cum fish culture	Integrated farming system		Demonstration	Fish Seeds, Lime, ducklings, piglets, feed, medicine
06	Breed evaluation	Goat	Small body size of local goat		Up gradation of Local breed of goat with Jhakarana, Sirohi and Assam hill goat	Nutritional Security and Sustainable Livelihood Improvement of Tribal through Scientific Goat Farming			Male and female kid of Jhakarana, Sirohi and Assam hill goat

07	Feeding Management	Goat	Poor growth rate of Goat kid	Effect of concentrate and area specific mineral mixture supplementation on the performance of growing Kids					Concentrate and AAUVETMIN
08	Healthcare	Goat	High rate of parasite infestation		Effect of Deworming on body weight gain of growing kid				Anthelmintic
09	Fodder production and quality improvement	Cow/Goat	scarcity of green fodder	Evaluation of high yielding legume fodder crop Rice bean var Bidhan -2	Demonstration of High yielding green fodder sorghum var CSH 24MF				Seed of the green fodder crop
10	Breed Introduction	Poultry	Poor performance of local bird	Introduction of Kalinga Brown	Introduction of Vanaraja bird	Backyard poultry farming		Vaccination against ranikhet disease	Chick
11	Breed Introduction	Duck	Poor performance of local bird	Introduction of Vigova Super M Duck					Duckling

Resource conservation technology										
Small Scale income generating enterprises										
TOTAL										

* *Technology that is refined in collaboration with ICAR/SAU Scientists for improving its effectiveness.*

A.3. Abstract of the number of technologies **assessed** in respect of livestock / enterprises

Thematic areas	Cattle	Poultry	Sheep	Goat	Piggery	Rabbitery	Fisheries	TOTAL
Evaluation of Breeds		01					01	02
Nutrition Management				01				01
Disease of Management								
Value Addition								
Production and Management	01							01
Feed and Fodder	01							01
Small Scale income generating enterprises								
TOTAL	02	01		01			01	05

A.4. Abstract on the number of technologies **refined** in respect of livestock / enterprises

Thematic areas	Cattle	Poultry	Sheep	Goat	Piggery	Rabbitery	Fisheries	TOTAL
Evaluation of Breeds								
Nutrition Management								
Disease of Management								
Value Addition								
Production and Management								
Feed and Fodder								
Small Scale income generating enterprises								
TOTAL								

A.5. Results of On Farm Testing

Sl. No.	Title of OFT	Problem Diagnosed	Name of Technology Assessed	Crop/Cropping system/ Enterprise	No. of Trials	Results of Assessment/ Refined (Data on the parameter should be provided)	Feedback from the farmer	Feedback to the Researcher	B.C . Ratio (if applicable)
01	Effect of concentrate and area specific mineral mixture supplementation on the performance of growing Kids	Poor growth rate and body weight gain in growing Kids	<i>AAUVETMIN 5g/day/head and 100g concentrate feed/day/Animal</i>	Goat	11	Continuing			
02	Performance evaluation of High yielding legume Green fodder Ricebean var Bidhan-2	Scarcity of leguminous green fodder	<i>Ricebean var Bidhan-2. Seed rate; 25kg/ha Sowing time: June-July</i>	Cow/Goat	36	1. Green fodder yield: 220qt/ha 2. Disease and Pest incidence: No Measure disease and pest incidence 3. Farmers reaction: Satisfactory	Satisfactory	Yet to be sent	2.44:1.0
03	Introduction of Kalinga brown	Low performance including poor growth rate, Egg laying capacity etc.	Breed introduction	Kalinga Brown bird	10	Body wt avg. 1.9kg (72 wks) egg prod. Avg.150nos. (at 72 wks),	Satisfactory		3.6
04	Introduction of Vigova Super - M Duck	Poor body wt gain of local variety , high mortality.	Breed introduction	Vigova Super - M Duck	10	Attained 2.7kg (Avg.) at 10 wks.	Satisfactory		3.3
05	Fish seed rearing	Unavailability of quality fish seed	Rearing of fish spawn to fry stage	Indian major carp	10	1.Temp-32-39°C 2. Mortality- 35% 3.Prodn- 2.0 lakh	Satisfactory		3.4

c. Performance of FLD on Crops

Sl. No.	Crop	Thematic area	Area (ha.)	Avg. yield (Q/ha.)		% increase in Avg. yield	Additional data on demo. yield (Q/ha.)		Data on parameters other than yield, e.g., disease incidence, pest incidence etc.	Econ. of demo. (Rs./ha.)				Econ. of check (Rs./Ha.)				
				Demo.	Check		H*	L*		GC**	GR**	NR**	BCR**	GC	GR	NR	BCR	
										Demo	Local							
1	Rape seed	Varietal evaluation	Demonstration of HYV of Rapeseed Var. TS-46	Rabi, 2018-19	1 ha	1 ha	2	-	2		Rainfed	-	-	-				
2	Le ntil	do	Demonstration of HYV of Le ntil Var. HU	do	do	do	1	-	1		Do	-	-	-				

	carp, ornamental fish etc.						Demo	Check meter														
01	Fishery	Nutritional management	Post monsoon culture of carps	10	10	Fish seed 10,000/ha	Duration Av. Wt pH Total Prodn		6-7 m 180g 6.8-7.9 180 kg/0.1 ha											3.2	Farmer satisfied and technology adopted	
	Fishery	IFS module	Pig cum fish culture	10	10	Fish seed 10000/ha	Duration Av. Wt pH Total Prodn (kg)	Duration Av. Wt pH Total Prodn (kg)	7.5m 210g 6.5-8 245/0.1ha	8m 140g 6.5-7.0 135/0.1ha										3.6	satisfied and technology adopted	
	Fishery	IFS module	Duck cum fish culture	10	10	Fish seed 10000/ha	Duration Av. Wt pH Total Prodn (kg)	No commercial practice	470g m											3.4	satisfied and technology adopted	

**** GC- Gross Cost, GR- Gross Return, NR- Net Return, BCR- Benefit-Cost Ratio**

Note: Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

(iv) Other enterprises

Production and use of organic inputs	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Management of Problematic soils	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Micro nutrient deficiency in crops	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Nutrient Use Efficiency	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Soil and Water Testing	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
IV Livestock Production and Management																						
Dairy Management	2		2	47		5		52		0		0		0		47		5		52		52
Poultry Management	1		1	21		2		23		5		2		7		26		4		30		30
Piggery Management																						
Rabbit Management	1		1	15		8		23		4		3		7		19		11		30		30
Disease Management																						
Feed management	1		1	3		2		5		12		13		25		15		15		30		30

VII Plant Protection																						
Integrate d Pest Managem ent																						
Integrate d Disease Managem ent																						
Bio- control of pests and diseases	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Productio n of bio control agents and bio pesticides	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
VIII Fisheries																						
Integrate d fish farming	04	-	04							30	35	25	30	55	65	30	35	25	30	55	65	120
Carp breeding and hatchery managem ent	01		01							16		14		30		16		14		30		30
Carp fry and fingerling rearing	02		02							18		11		29		18		11		29		29
Composit e fish	03		03							70		20		90		70		20		90		90

TOTAL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3.3.4. Achievements on Training of Rural Youth in Off Campus including Sponsored Off Campus Training Programmes (*Sp. Off means Off Campus training programmes sponsored by external agencies)																							
Thematic area	No. of Courses/ Prog.			Participants																		Grand Total	
	Off	Sp Off	Total	General						SC/ST						Total							
				Male		Female		Total		Male		Female		Total		Male		Female		Total			
				Off	Sp Off*	Off	Sp Off*	Off	Sp Off*	Off	Sp Off*	Off	Sp Off*	Off	Sp Off*	Off	Sp Off*	Off	Sp Off*	Off	Sp Off*		
Mushroom Production	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Bee-keeping	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Integrated farming																							
Seed production																							
Production of organic inputs																							
Integrated Farming																							
Planting material production																							
Vermiculture																							
Sericulture																							
Protected																							

cultivation of vegetable crops																							
Commercial fruit production																							
Repair and maintenance of farm machinery and implements	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Nursery Management of Horticulture crops	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Training and pruning of orchards	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Value addition	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Production of quality animal products	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dairying																							
Sheep and goat	01	-	01	23	-	23	2	-	02	-	-	-	-	-	-	-	23	-	02	25		25	

production																						
Household food security	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Women and Child care	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Low cost and nutrient efficient diet designing	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Production and use of organic inputs	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Gender mainstreaming through SHGs	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL	02	-	-	05	-	-	-	05	-	11	-	-	-	11	-	11	-	-	-	16	-	16

Note: Please furnish the details of above training programmes as Annexure in the proforma given below

Annexure 1: Details of Training Programme (On Campus including Sponsored On Campus) for Farmers, Farm Women, Rural Youth and Extension Personnel

Discipline	Area of training	Title of the training programme	Date (From – to)	Duration in days	Venue	Please specify Beneficiary group (Farmer & Farm women/ RY/ EP and NGO Personnel)	General participants			SC/ST			Grand Total		
							M	F	T	M	F	T	M	F	T
Animal Science	Piggery	Scientific Pig farming	1 to 2.08.18	2	KVK	PF & FW				31	14	45	31	14	45
Bee Keeping	Beekeeping	Scientific Bee keeping	17-23.07.2018	7	KVK	RY				25		25	25		25
Bee Keeping	Beekeeping	Scientific Bee keeping	24-30 July, 2018	7	KVK	RY				25		25	25		25
Bee Keeping	Beekeeping	Scientific Bee keeping	11-17.12.2018	7	KVK	RY				25		25	25		25
Crop Production	Crop Production	Quality seed grower	10.01.19 to 03.02.19	25	KVK	RY				11	9	20	11	9	20
Animal Science	dairy farming	Artificial Insemination Technician	10.01.19 to 28.02.19	25	KVK	RY	8		8	17		17	25		25
Animal Science	Piggery	Scientific Pig Farming	22 to 27.01.19	7	KVK	RY	8		8	3	4	7	12	3	15
Animal Science	Poultry	Backyard Poultry farming	20-24.12.18	5	KVK	RY				27	13	40	27	13	40

Animal Science	Poultry	Rural Poultry Production to Improve Livelihood and Nutritional Security of Tribal farmers of Arunachal Pradesh	15-16.03.19	2	KVK	PF & FW	5	5	10	10	30	40	15	35	50
Crop Production	Oil seed	Improved oilseed production by scientific cultivation of Rapeseed in Namsai district	05.03.19	1	KVK	PF & FW				10	25	35	10	25	35
Spice crop	Spice crop seed	"Organic Production Technology of Seed Spices for NEH Region.	22.09.18	1	KVK	RY	50	10	60	25	25	50	75	35	110
CROP PRODUCTION	marketing of crop	Marketing of agricultural produced	15.10.18	1	kvk	FW				15		15		15	15
IFS	IFS	Sensitization	30-31.01.19	02	kvk	in service						27		27	27

		of Army person on livestock based farming system															

Annexure 2: Details of Training Programme (Off Campus including Sponsored Off Campus) for Farmers, Farm Women, Rural Youth and Extension Personnel

Discipline	Area of training	Title of the training programme	Date (From – to)	Duration in days	Venue	Please specify Beneficiary group (Farmer & Farm women/ RY/ EP and NGO Personnel)	General participants			SC/ST			Grand Total		
							M	F	T	M	F	T	M	F	T
Animal science	Dairy management	A.I. in Dairy Cattle	27-28. 06. 2018	2	Alubari-I	Farmer & Farm women	20	2	22	0	0	0	20	2	22
Animal science	Dairy management	A.I. in Dairy Cattle	5-6.07.2018	2	Gunanagar	Farmer & Farm women	27	3	30	0	0	0	27	03	30
Animal science	Dairy management	Feeding management of farm animals	26.08.2018	1	Chowkham	Farmer & Farm women	3	2	5	12	13	25	15	15	30
Animal science	Poultry management	Backyard poultry farming	13-14.07.201	2	Alubari-II	Farmer & Farm	21	2	23	5	2	7	26	4	30

	nt		8			women									
Animal science	Integrated farming	Integrated Farming System	07.07.2018	1	Alubari Main	Farmer & Farm women	15	8	23	4	3	7	19	11	30
Animal science	Waste disposal	Training programme in Vermicomposting	16.06.18	1	Alubari	PF & FW	117	92	209			0	117	92	209
Animal science	Waste disposal	Training programme in Vermicomposting	23.06.18	1	Gunanagar West - II	PF & FW	1	23	24	65	24	89	66	47	113
Animal science	Waste disposal	Training programme in Vermicomposting	25.06.18	1	Chakma - I	PF & FW	0	0	0	78	33	111	78	33	111
Animal science	Waste disposal	Training programme in Vermi Production	01.07.18	1	Lathao	PF & FW	0	0	0	68	125	193	68	125	193
Animal science	Waste disposal	Training programme in Vermi Production	03.07.18	1	Deobil - I	PF & FW	80	56	136	13	9	22	93	65	158
Animal science	Waste disposal	Training programme in Vermi Production	04.07.18	1	Menkeng miri	PF & FW	0	0	0	31	28	59	31	28	59
Animal science	Waste disposal	Training programme in Vermi Production	08.07.18	1	Namong	PF & FW	12	38	50			0	12	38	50
Animal science	Waste disposal	Training programmes in Vermicomposting	15.07.18	1	Lekang HQ	PF & FW	99	122	221			0	99	122	221
Animal	Waste	Training Programmes in	04.08.18	1	Chongkham HQ	PF & FW	0	0	0	55	58	113	55	58	113

science	disposal	Vermi Composting													
Animal science	Waste disposal	Training programme in Vermicomposting	13.10.18	1	ADI NINGR OO	PF & FW	9	10	19	25	38	63	34	48	82
Animal science	Waste disposal	Training programme in Vermicomposting	22.10.18	1	JONA IV	PF & FW	1		1	54	26	80	55	26	81
Animal science	Waste disposal	Training programme in Vermicomposting	23.10.18	1	JONA I	PF & FW			0	16	49	65	16	49	65
Animal science	Waste disposal	Training programme in Vermicomposting	11.12.18	1	MOHALO NI	PF & FW	22	6	28	-	-	0	22	6	28
Animal science	Waste disposal	Training programme in Vermicomposting	12.12.18	1	PODUMO NI	PF & FW	26		26	4	20	24	30	20	50
Animal science	Waste disposal	Training programmes in Vermicomposting	14.12.18	1	KUMA RI ADIVAS I	PF & FW			0	27	8	35	27	8	35
Animal science	Dairy farming	Training programmes in Animal Science	12.07.18	1	Chongkham HQ	PF & FW	2	0	2	2	37	39	4	37	41
Animal Science	Dairy farming	Training programmes in Animal Science	15.07.18	1	Lekang HQ	PF & FW	99	122	221			0	99	122	221
Animal Science	Dairy farming	Training programmes in Animal Science	19.07.18	1	Chakma -I	PF & FW	12	12	24			0	12	12	24

Animal Science	Dairy farming	Training programmes in Animal Science	20.07.18	1	Chakma - II	PF & FW	15	10	25			0	15	10	25
Animal Science	Dairy farming	Training programmes in Animal Science	21.07.18	1	Chakma - III	PF & FW	12	13	25			0	12	13	25
Animal Science	Dairy farming	Training programmes in Animal Science	23.07.18	1	Chongkham - HQ	PF & FW	0	0	0	15	21	36	15	21	36
Animal Science	Dairy farming	Training programmes in Animal Science	25.07.18	1	Koupatan i	PF & FW	14	16	30			0	14	16	30
Animal Science	Dairy farming	Training programmes in Animal Science	27.07.18	1	Lekang HQ	PF & FW	12	9	21			0	12	9	21
Animal Science	Dairy farming	Training programmes in Animal Science	28.07.18	1	Deobil - I	PF & FW	12	14	26			0	12	14	26
Animal Science	Dairy farming	Training programmes in Animal Science	02.08.18	1	Deobeel - I	PF & FW	14	13	27			0	14	13	27
Animal Science	Dairy farming	Training programmes in Animal Science	04.08.18	1	Chongkham HQ	PF & FW	14	13	27			0	14	13	27

Animal Science	Dairy farming	Training programmes in Animal Science	08.08.18	1	Deobeel - I	PF & FW	13	16	29			0	13	16	29
Animal Science	Dairy farming	Training programmes in Animal Science	16.11.18	1	KHEREM	PF & FW			0	20	22	42	20	22	42
Animal Science	Dairy farming	Training programmes in Animal Science	17.11.18	1	MOMON G	PF & FW			0	30	26	56	30	26	56
Animal Science	Dairy farming	Training programmes in Animal Science	17.11.18	1	TISSUE	PF & FW			0	30	16	46	30	16	46
Animal Science	Dairy farming	Training programmes in Animal Science	17.11.18	1	MAHADE VPUR III	PF & FW	32	18	50			0	32	18	50
Animal Science	Dairy farming	Training programmes in Animal Science	18.11.18	1	KAISU	PF & FW			0	24	26	50	24	26	50
Animal Science	Dairy farming	Training programmes in Animal Science	18.11.18	1	OLD MOHONG	PF & FW	28	24	52			0	28	24	52
Animal Science	Dairy farming	Training programmes in Animal Science	18.11.18	1	KUMARI KACHARI	PF & FW	30	19	49			0	30	19	49

Animal Science	Dairy farming	Training programmes in Animal Science	14.12.18	1	KUMARI ADIVASI	PF & FW			0	27	8	35	27	8	35
Animal Science	Dairy farming	Training programmes in Animal Science	15.12.19	1	KUMARI KHAMTI	PF & FW	27	3	30			0	27	3	30
Animal Science	Dairy farming	Training programmes in Animal Science	17.12.18	1	DHARAM PUR	PF & FW	35		35			0	35	0	35
Animal Science	Dairy farming	Training programmes in Animal Science	18.06.18		Gunanagar-I	PF & FW	3		3	4	4	8	7	4	11
Animal Science	Dairy farming	Training programmes in Animal Science	22.06.19		Gunanagar West – II	PF & FW	7	4	11	15	27	42	22	31	53
Animal Science	Dairy farming	Training programmes in Animal Science	23.06.18		Gunanagar West - II	PF & FW	1	23	24	65	24	89	66	47	113
Animal Science	Dairy farming	Training programmes in Animal Science	27.06.18		Alubarim ein wood	PF & FW	22	0	22			0	22	0	22
Animal Science	Dairy farming	Training programmes in Animal Science	02.07.18		Deobil – I	PF & FW	45	16	61	15	7	22	60	23	83

Animal Science	Dairy farming	Training programmes in Animal Science	03.07.18		Deobil - I	PF & FW	80	56	136	13	9	22	93	65	158
Animal Science	Dairy farming	Training programmes in Animal Science	08.07.18		Nampong	PF & FW	12	38	50			0	12	38	50
Animal Science	Dairy farming	Training programmes in Animal Science	02.10.18		NAPOTIA	PF & FW	68	143	211			0	68	143	211
Animal Science	Dairy farming	Training programmes in Animal Science	13.10.18		ADI NINGROO	PF & FW	9	10	19	25	38	63	34	48	82
Animal Science	Dairy farming	Training programmes in Animal Science	20.10.18		SOLUNGTOO	PF & FW	1	26	27	20	27	47	21	53	74
Animal Science	Medicinal plant		02.07.18		Deobil – I	PF & FW	45	16	61	15	7	22	60	23	83
Animal Science	Tuber crop production	entrepreneurship development	05.12.18		NAPOTIA	PF & FW	12	18	30				12	18	30
Animal Science	Tuber crop production	entrepreneurship development	05.12.18		MOMONG	PF & FW			0	3	14	17	3	14	17
Animal Science	INM	Training programme in INM cereals	08.07.18	1	Nampong	PF & FW				12	38	50	12	38	50
Animal	Nutritional Security	Training programme in	16.06.18	1	Alubari	PF & FW	117	92	209			0	117	92	209

Science		Kitchen Garden													
Animal Science	Nutritional Security	Training programme in Kitchen Garden	18.06.18	1	Gunanagar-I	PF & FW	3	0	3	4	4	8	7	4	11
Animal Science	Nutritional Security	Training programme in Kitchen Garden	28.06.18	1	Chakma – III	PF & FW	57	21	78			0	57	21	78
Animal Science	Nutritional Security	Training programme in Kitchen Garden	01.07.18	1	Lathao	PF & FW	0	0	0	68	125	193	68	125	193
Animal Science	Nutritional Security	Training programme in Kitchen Garden	03.07.18	1	Deobil - I	PF & FW	68	143	211			0	68	143	211
Animal Science	Nutritional Security	Training programme in Kitchen Garden	04.07.18	1	Menkeng miri	PF & FW	0	0	0	31	28	59	31	28	59
Animal Science	Nutritional Security	Training programme in Kitchen Garden	10.07.18	1	Kupatoni	PF & FW	71	59	130			0	71	59	130
Animal Science	Nutritional Security	Training programme in Kitchen Garden	30.07.18	1	Mahadevpur - I	PF & FW	14	13	27			0	14	13	27
Animal Science	Nutritional Security	Training programme in	02.10.18	1	NAPOTIA	PF & FW	68	143	211			0	68	143	211

		Kitchen Garden													
Animal Science	Nutritional Security	Training programme in Kitchen Garden	13.10.18	1	ADI NINGROO	PF & FW	9	10	19	25	38	63	34	48	82
Animal Science	Nutritional Security	Training programme in Kitchen Garden	20.10.18	1	SOLUNGTOO	PF & FW	1	26	27	20	27	47	21	53	74
Animal Science	Nutritional Security	Training programme in Kitchen Garden	22.10.18	1	JONA IV	PF & FW	1	-	1	54	26	80	55	26	81
Animal Science	Nutritional Security	Training programme in Kitchen Garden	23.10.18	1	JONA I	PF & FW	-	-	0	16	49	65	16	49	65
Animal Science	Nutritional Security	Training programme in Kitchen Garden	24.10.18	1	JONA III	PF & FW	14	27	41	55	38	93	69	65	134
Animal Science	Nutritional Security	Training programme in Kitchen Garden	11.12.18	1	MOHALONI	PF & FW	22	6	28	-	-	0	22	6	28
Animal Science	Nutritional Security	Training programme in Kitchen Garden	12.12.18	1	PODUMONI	PF & FW	26		26	4	20	24	30	20	50
Animal Science	Nutritional Security	Training programme in	13.12.18	1	KRISHNAPUR	PF & FW	43	0	43			0	43	0	43

		Kitchen Garden													
Animal Science	Nutritional Security	Cultivation and processing of medicinal plant in Namsai district	15.01.19	1	Kumari Adivasi	PF & FW				60	50	110	60	50	110
Animal Science	Bee Keeping	Scientific Bee keeping in Namsai district	16.06.18	01	Alubari	PF & FW	117	92	209			0	117	92	209
Animal Science	Bee Keeping	Scientific Bee keeping in Namsai district	18.06.18	01	Gunanagar-I	PF & FW	3		3	4	4	8	7	4	11
Animal Science	Bee Keeping	Scientific Bee keeping in Namsai district	20.06.18	01	Chongkham HQ	PF & FW	13	6	19	7	5	12	20	11	31
Animal Science	Bee Keeping	Scientific Bee keeping in Namsai district	23.06.18	01	Gunanagar West - II	PF & FW	1	23	24	65	24	89	66	47	113
Animal Science	Bee Keeping	Scientific Bee keeping in Namsai district	25.06.18	01	Chakma - I	PF & FW	0	0	0	78	33	111	78	33	111
Animal Science	Bee Keeping	Scientific Bee keeping in Namsai district	26.06.18	01	Chakma - II	PF & FW	0	0	0	67	37	104	67	37	104
Animal Science	Bee Keeping	Scientific Bee keeping in Namsai district	28.06.18	01	Chakma - III	PF & FW	57	21	78			0	57	21	78
Animal Science	Bee Keeping	Scientific Bee keeping in Namsai district	01.07.18	01	Lathao	PF & FW	0	0	0	68	125	193	68	125	193
Animal Science	Bee Keeping	Scientific Bee keeping in Namsai district	03.07.18	01	Deobil - I	PF & FW	80	56	136	13	9	22	93	65	158

Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	04.07.18	01	Menkeng miri	PF & FW	0	0	0	31	28	59	31	28	59
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	10.07.18	01	Kupatoni	PF & FW	71	59	130			0	71	59	130
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	12.07.18	01	New Mohong	PF & FW	27	20	47	3	2	5	30	22	52
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	14.07.18	01	Lekang H.Q	PF & FW	68	143	211			0	68	143	211
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	15.07.18	01	Lekang HQ	PF & FW	99	122	221			0	99	122	221
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	17.07.18	01	Alubari Main Wood Area	PF & FW	15	10	25			0	15	10	25
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	18.07.18	01	Guna Nagar - I	PF & FW	0	0	0	16	15	31	16	15	31
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	19.07.18	01	Chakma -I	PF & FW	12	12	24			0	12	12	24
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	20.07.18	01	Chakma - II	PF & FW	15	10	25			0	15	10	25
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	21.07.18	01	Chakma - III	PF & FW	12	13	25			0	12	13	25
Fishery	Bee Keeping	Scientific Bee keeping in Namsai district	23.07.18	01	Chongkha	PF & FW	0	0	0	15	21	36	15	21	36

Science					m - HQ										
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	24.07.18	01	Lathao	PF & FW	0	0	0	14	12	26	14	12	26
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	25.07.18	01	Koupatani	PF & FW	14	16	30			0	14	16	30
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	26.07.18	01	Mahadevpur	PF & FW	14	14	28			0	14	14	28
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	27.07.18	01	Lekang HQ	PF & FW	12	9	21			0	12	9	21
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	28.07.18	01	Deobil - I	PF & FW	12	14	26			0	12	14	26
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	02.10.18	01	NAPOTIA	PF & FW	68	143	211			0	68	143	211
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	13.10.18	01	ADI NINGROO	PF & FW	9	10	19	25	38	63	34	48	82
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	20.10.18	01	SOLUNGTOO	PF & FW	1	26	27	20	27	47	21	53	74
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	22.10.18	01	JONA IV	PF & FW	1		1	54	26	80	55	26	81
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	23.10.18	01	JONA I	PF & FW			0	16	49	65	16	49	65
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	24.10.18	01	JONA III	PF & FW	14	27	41	55	38	93	69	65	134

Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	16.11.18	01	KHEREM	PF & FW			0	20	22	42	20	22	42
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	17.11.18	01	MOMON G	PF & FW			0	30	26	56	30	26	56
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	17.11.18	01	TISSUE	PF & FW			0	30	16	46	30	16	46
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	17.11.18	01	MAHADE VPUR III	PF & FW	32	18	50			0	32	18	50
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	18.11.18	01	KAISU	PF & FW			0	24	26	50	24	26	50
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	18.11.18	01	OLD MOHONG	PF & FW	28	24	52			0	28	24	52
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	18.11.18	01	KUMARI KACHARI	PF & FW	30	19	49			0	30	19	49
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	11.12.18	01	MOHALONI	PF & FW	22	6	28	-	-	0	22	6	28
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	12.12.18	01	PODUMONI	PF & FW	26		26	4	20	24	30	20	50
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	13.12.18	01	KRISHNAPUR	PF & FW	43	0	43			0	43	43	86
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	14.12.18	01	KUMARI ADIVASI	PF & FW			0	27	8	35	27	8	35
Fishery	Bee Keeping	Scientific Bee keeping in Namsai district	15.12.19	01	KUMARI	PF & FW	27	3	30			0	27	3	30

Science					KHAMTI										
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	17.12.18	01	DHARAM PUR	PF & FW	35		35			0	35	35	70
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	20.12.18	01	KABA	PF & FW	38	33	71			0	38	33	71
Fishery Science	Bee Keeping	Scientific Bee keeping in Namsai district	21.12.18	01	DIRAK MIRI	PF & FW			0	22	4	26	22	4	26
Fishery Science	Mushroom Cultivation	Training programme in Mushroom Production	16.06.18	01	Alubari	PF & FW	117	92	209			0	117	92	209
Fishery Science	Mushroom Cultivation	Training programme in Mushroom Production	18.06.18	01	Gunanagar-I	PF & FW	3		3	4	4	8	7	4	11
Fishery Science	Mushroom Cultivation	Training programme in Mushroom Production	22.06.18	01	Gunanagar West – II	PF & FW	7	4	11	15	27	42	22	31	53
Agri Engg	Mushroom Cultivation	Training programme in Mushroom Production	23.06.18	01	Gunanagar West - II	PF & FW	1	23	24	65	24	89	66	47	113
Agri Engg	Mushroom	Training programme in	24.06.18	01	Chakma -	PF & FW	0	0	0	45	11	56	45	11	56

	Cultivation	Mushroom Production			I										
Agri Engg	Mushroom Cultivation	Training programme in Mushroom Production	25.06.18	01	Chakma - I	PF & FW	0	0	0	78	33	111	78	33	111
Agri Engg	Mushroom Cultivation	Training programme in Mushroom Production	26.06.18	01	Chakma - II	PF & FW	0	0	0	67	37	104	67	37	104
Agri Engg	Mushroom Cultivation	Training programme in Mushroom Production	28.06.18	01	Chakma - III	PF & FW	57	21	78			0	57	21	78
Agri Engg	Crop Production	Training programme in Paddy Cultivation	30.06.18	01	Lathao	PF & FW	0	11	11	29	80	109	29	91	120
Agri Engg	Mushroom Cultivation	Training programme in Mushroom Production	01.07.18	01	Lathao	PF & FW	0	0	0	68	125	193	68	125	193
PBG	Mushroom Cultivation	Training programme in Paddy Cultivation	02.07.18	01	Deobil - I	PF & FW	45	16	61	15	7	22	60	23	83

PBG	Mushroom Cultivation	Training programme in Mushroom Production	04.07.18	01	Menkeng miri	PF & FW	0	0	0	31	28	59	31	28	59
Animal Science	Crop Production	Training programme in INM cereals	08.07.18	01	Nampong	PF & FW	12	38	50			0	12	38	50
Animal Science	Crop Production	Training programme in Paddy cultivation Kopatani	10.07.18	01	Kupatoni	PF & FW	71	59	130			0	71	59	130
Animal Science	Crop Production	Training programme INM Cerels	10.07.18	01	Kupatoni	PF & FW	71	59	130			0	71	59	130
PBG	Crop Production	Training programmes for INM in Cereals	15.07.18	01	Lekang HQ	PF & FW	99	122	221			0	99	122	221
PBG	Mushroom Cultivation	Training programmes in Mushroom cultivation	15.07.18	01	Lekang HQ	PF & FW	99	122	221			0	99	122	221
PBG	Mushroom Cultivation	Training programme in Mushroom Production	02.10.18	01	NAPOTIA	PF & FW	68	143	211			0	68	143	211

PBG	Mushroom Cultivation	Training programme in Mushroom Production	13.10.18	01	ADI NINGROO	PF & FW	9	10	19	25	38	63	34	48	82
PBG	Mushroom Cultivation	Training programme in Mushroom Production	20.10.18	01	SOLUNGT OO	PF & FW	1	26	27	20	27	47	21	53	74
PBG	Mushroom Cultivation	Training programme in Mushroom Production	22.10.18	01	JONA IV	PF & FW	1		1	54	26	80	55	26	81
PBG	Mushroom Cultivation	Training programme in Mushroom Production	23.10.18	01	JONA I	PF & FW			0	16	49	65	16	49	65
PBG	Mushroom Cultivation	Training programme in Mushroom Production	24.10.18	01	JONA III	PF & FW	14	27	41	55	38	93	69	65	134
PBG	Mushroom Cultivation	Training programmes in Mushroom Cultivation	16.11.18	01	KHEREM	PF & FW			0	20	22	42	20	22	42
PBG	Mushroom	Training programmes in	17.11.18	01	MOMON	PF & FW			0	30	26	56	30	26	56

	Cultivation	Mushroom Cultivation			G										
PBG	Mushroom Cultivation	Training programmes in Mushroom Cultivation	17.11.18	01	TISSUE	PF & FW			0	30	16	46	30	16	46
PBG	Mushroom Cultivation	Training programmes in Mushroom Cultivation	17.11.18	01	MAHADE VPUR III	PF & FW	32	18	50			0	32	18	50
PBG	Mushroom Cultivation	Training programmes in Mushroom Cultivation	18.11.18	01	KAISU	PF & FW			0	24	26	50	24	26	50
PBG	Mushroom Cultivation	Training programmes in Mushroom Cultivation	18.11.18	01	OLD MOHONG	PF & FW	28	24	52			0	28	24	52
Animal Science	Mushroom Cultivation	Training programmes in Mushroom Cultivation	18.11.18	01	KUMARI KACHARI	PF & FW	30	19	49			0	30	19	49
Animal Science	Mushroom Cultivation	Training programme in Mushroom	11.12.18	01	MOHALONI	PF & FW	22	6	28	-	-	0	22	6	28

		Production													
Animal Science	Mushroom Cultivation	Training programme in Mushroom Production	12.12.18	01	PODUMONI	PF & FW	26		26	4	20	24	30	20	50
Animal Science	Mushroom Cultivation	Training programme in Mushroom Production	13.12.18	01	KRISHNAPUR	PF & FW	43	0	43			0	43	0	43
Animal Science	Mushroom Cultivation	Training programmes in Mushroom Cultivation	14.12.18	01	KUMARI ADIVASI	PF & FW			0	27	8	35	27	8	35
Animal Science	Mushroom Cultivation	Training programmes in Mushroom Cultivation	15.12.19	01	KUMARI KHAMTI	PF & FW	27	3	30			0	27	3	30
Animal Science	Mushroom Cultivation	Training programmes in Mushroom Cultivation	15.12.19	01	DHARAM PUR	PF & FW	35		35			0	35	0	35
Animal Science	Mushroom Cultivation	Training programmes for INM in Cereals	17.12.18	01	DHARAM PUR	PF & FW	35		35			0	35	0	35

					M	F	T	M	F	T	M	F	T	Type of enterprise ventured into	Number of units	Number of persons employed	Avg. Annual income in Rs. generated through the enterprise	
Bee Keeping	17-23.07.2018	07	Scientific Bee keeping	Scientific Bee keeping				25		25	25		25					CHF, CAU Pasighat
Bee Keeping	24-30 July, 2018	07	Scientific Bee keeping	Scientific Bee keeping				25		25	25		25					CHF, CAU Pasighat
Bee Keeping	11-17.12.2018	07	Scientific Bee keeping	Scientific Bee keeping				25		25	25		25					CHF, CAU Pasighat
Seed Production	10.01.19 to 03.02.19	25	Quality seed grower	Quality seed grower				11	09	20	11	09	20					Agriculture Skill Council of India
Dairy farming	10.01.19 to 28.02.19	25	Artificial Insemination Technician	Artificial Insemination Technician	8		8	17		17	25		25	Artificial Insemination	12	12	10000/month	Agriculture Skill Council of India
Pig	22 to 27.01.19	07	Piggery	Scientific Pig Farming	8		8	3	4	7	12	3	15	Piggery farming	15	15	newly started	SAMETI, Arunachal Pradesh & MANAGE

*training title should specify the major technology /skill transferred

Annexure 3: Only Sponsored Training Programmes (On, Off and Vocational)

On/ Off/	Beneficiary	Date		Disciplin	Area of	Title	No. of Participants	Spo	Amo
----------	-------------	------	--	-----------	---------	-------	---------------------	-----	-----

Vocational	group (F/ FW/ RY/ EP)	(From- To)	Durati on (days)	e	training		General			SC/ST			Total			nsor ing Age ncy	unt of fund receiv ed (Rs.)
							M	F	T	M	F	T	M	F	T		
ON	PF & FW	1 to 2.08.18	2	Animal Science	Piggery	Scientific Pig farming				3 1	1 4	4 5	3 1	1 4	4 5	IC AR - ND RI, ER S KA LY AN I	
ON	RY	17- 23.07.20 18	7	Bee Keeping	Beekeepi ng	Scientific Bee keeping				25		25	25		25	CH F, CA U Pasi gha t	
ON	RY	24-30 July, 2018	7	Bee Keeping	Beekeepi ng	Scientific Bee keeping				25		25	25		25	do	
ON	RY	11-17.12. 2018	7	Bee Keeping	Beekeepi ng	Scientific Bee keeping				25		25	25		25	do	
ON	RY	10.01.19 to 03.02.19	25	Crop Productio n	Crop Productio n	Quality seed grower				11	9	20	11	9	20	AS CI	18000 0
ON	RY	10.01.19 to 28.02.19	25	Animal Science	dairy farming	Artificial Insemination Technician	8			8		12		12	20	AS CI	39300 0

ON	RY	22 to 27.01.19	7	Animal Science	Piggery	Scientific Pig Farming	8		8	3	4	7	12	3	15	MA NA GE	42000
ON	RY	20- 24.12.18	5	Animal Science	Poultry	Backyard Poultry farming				2 7	1 3	4 0	2 7	1 3	4 0	IC AR RC NE H	39175 0
ON	PF & FW	15- 16.03.19	2	Animal Science	Poultry	Rural Poultry Production to Improve Livelihood and Nutritional Security of Tribal farmers of Arunachal Pradesh	5	5	1 0	1 0	3 0	4 0	15	35	50	IC AR RC NE H	
ON	PF & FW	05.03.19	1	Crop Productio n	Oil seed	Improved oilseed production by scientific cultivation of Rapeseed in Namsai district				1 0	2 5	3 5	1 0	2 5	3 5	NS C GH Y	

ON	RY	22.09.18	1	Spice crop	Spice crop seed	"Organic Production Technology of Seed Spices for NEH Region.	50	10	60	25	25	50	75	35	110	ICAR NR C, on Seed Spices, Ajmer Rajasthan
ON																
Total							71	15	86	20	10	30	28	14	41	

3.4. Extension Activities (including activities of FLD programmes) (Please mention specific Extension Activity conducted by the KVK such as Field Day, Kisan Mela, Exhibition, Diagnostic Visit, etc) during 2018-19

Sl. No.	Extension Activity	Topic	Date and duration	No. of activities	Participants											
					General (1)			SC/ST (2)			Extension Officials (3)			Grand Total (1+2)		
					M	F	T	M	F	T	M	F	T	M	F	T
1.	Advisory services			31												7145
2.	Diagnostic visit			59	33	2	32	20	4	24				53	6	59

20.	Popular articles															
21.	Radio talk															
22.	TV talk															
23.	Training manual			03												
24.	Soil health camp															
25.	Awareness camp			16	207	71	278	591	523	1114				823	569	1392
26.	Lecture delivered as resource person			29	1705	1055	2735	880	869	1717				2550	1924	4509
27.	PRA			02	135		135							135		135
28.	Farmer-Scientist interaction			01	301	200	501	370	243	613				671	443	1114
29.	Soil test campaign			01	57	32	89	16	17	33				73	49	122
30.	Mahila Mandal Convener meet															
31.	Any other (Please specify)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Grand Total				280	4385	2572	6907	3271	2738	5906	2	1	3	7631	5332	20125

3.5 Production and supply of Technological products during 2018-19

A. SEED MATERIALS

Major group/class	Crop	Variety	Quantity (qt)	Value (Rs.)	Number of recipient/ beneficiaries		
					General	SC/ST	Total
CEREALS							
OILSEEDS							

PULSES							
VEGETABLES							
FRUIT CROPS							
Spices							
Others							
OTHERS (Specify)							

A1. SUMMARY of Production and supply of Seed Materials during 2018-19

Sl. No.	Major group/class	Quantity (ton.)	Value (Rs.)	Number of recipient/ beneficiaries		
				General	SC/ST	Total
1	CEREALS					
2	OILSEEDS					
3	PULSES					
4	VEGETABLES					
5	FRUIT CROPS					
6	SPICES					
7	OTHERS (MUSHROOM)					
TOTAL						

B. Production of Planting Materials (Nos. in lakh)

Major group/class	Crop	Variety	Numbers (In Lakh)	Value (Rs.)	Number of recipient beneficiaries		
					General	SC/ST	Total
Fruits							
Spices							

C1. SUMMARY of production of bio-products during 2018-19

Sl. No.	Product Name	Species	Quantity		Value (Rs.)	Number of Recipient beneficiaries		Total number of Recipient beneficiaries
			Nos	(kg)		General	SC/ST	
1	BIOAGENTS							
2	BIO FERTILIZERS							
3	BIO PESTICIDE							
	TOTAL							

D. Production of livestock during 2018-19

Sl. No.	Type of livestock	Breed	Quantity		Value (Rs.)	Number of Recipient beneficiaries		
			(Nos)	Kgs		General	SC/ST	Total
	Cattle/ Dairy							
	Goat							
	Piggery							
	Poultry (Quail)							
	Vanaraja							
	Fisheries (Fingerlings)							
	Others (Specify) (Quail eggs)							

D1. SUMMARY of production of livestock during 2018-19

Sl. No.	Livestock category	Breed	Quantity		Value (Rs.)	Number of Recipient beneficiaries		Total number of Recipient beneficiaries
			Nos	(kg)		General	SC/ST	
1	CATTLE							
2	SHEEP & GOAT							
3	POULTRY							
4.	PIGGERY							

5	FISHERIES							
6	OTHERS (Quail eggs)							
	TOTAL							

3.6. Literature Developed/Published (with full title, author & reference) during 2018-19

(A) KVK News Letter ((Date of start, Periodicity, number of copies distributed etc.): _____)

(B) Articles/ Literature developed/published

Item	Title /and Name of Journal	Authors name	Number of copies
Research papers	<p>. PERFORMANCE OF GROWING KIDS UNDER SCHEDULE DEWORMING REGIME ON SELECTED FARMER'S GOAT FARM OF NAMSAI DISTRICT OF ARUNACHAL PRADESH. National Agri-Business Entrepreneurship Conclave on 9-11 February, 2019 at ICAR RC NEH Region, Barapani, Meghalaya.</p> <p>2. Growth Performance and Economic EfficiencyFish duck farming in Namsai district. National Conference cum Krishi Unnati Mela, 2018 ICAR-KVK, Namsai, Arunachal Pradesh.pp.142</p> <p>3. Fertility rate of indigenous cattle.....AI in Namsai district of Arunachal Pradesh. National Conference cum Krishi Unnati Mela, 2018ICAR-KVK, Namsai, Arunachal Pradesh.pp143</p>	<p>Santosh Kumar, BKD Borah, D.Sasmal and M. Kanwat.2019.</p> <p>D. Sasmal; B.K.D. Borah; S.Kumar; M. Kanwat and H. Kalita.2018.</p> <p>B.K.D. Borah; S.Kumar and D. Sasmal.2018.</p>	
Training manuals	1. Backyard poultry farming	Santosh Kumar, BKD Borah, D.Sasmal and M. Kanwat	<p>50</p> <p>32</p> <p>32</p>
Technical Report	KKA-I	Azizur rahman, Santosh Kumar, D.Sasmal and M. Kanwat, H kalita, Inchen Namchoom	
Book/ Book Chapter			
Popular articles			
Technical bulletins	1. Artificial Insemination Technician	Santosh Kumar, BKD Borah,	

	2. Quality seed grower	D.Sasmal and M. Kanwat Azizur rahman, Santosh Kumar, D.Sasmal and M. Kanwat, H kalita	
Extension bulletins			
Newsletter	02	Dr. M Kanwat	
Conference/ workshop proceedings	Approaches for doubling the farmers income the road ahead for farmers prosperity	Santosh Kumar, D.Sasmal and M. Kanwat, H kalita,	
Leaflets/folders			
e-publications	KVK e-portal	Dr. Debasis Sasmal, Dr. Binod Kumar Dutta Borah, Ph. Chandramani and Santosh Kumar	106
Any other (Pl. specify)			
TOTAL	11		

N.B. Please enclose a copy of each. In case of literature prepared in local language, please indicate the title in English

(C) Details of Electronic Media Produced

S. No.	Type of media (CD / VCD / DVD / Audio-Cassette)	Title of the programme	Number produced
-	-	-	-

3.7. Success stories on horizontal spread of the technologies/Case studies, if any (two or three pages write-up on each case/ successes with suitable action photographs)

3.8 Give details of innovative methodology/technology developed and used for Transfer of Technology during the year

3.9 Give details of indigenous technology practiced by the farmers in the KVK operational area which can be considered for technology development (in detail with suitable photographs)

S. No.	Crop / Enterprise	ITK Practiced	Purpose of ITK

3.10 Indicate the specific training need analysis tools/methodology followed for

- Identification of courses for farmers/farm women
- Rural Youth

- Extension personnel

3.11 Field activities

- i. Number of villages adopted
- ii. No. of farm families selected
- iii. No. of survey/PRA conducted

3.12. Activities of Soil and Water Testing

Status of establishment of Lab :

1. Year of establishment :
2. List of equipments purchased with amount :

Sl. No	Name of the Equipment			Qty.	Cost
	S&WT lab	Mini lab/ Mridaparikshak	Manufacturer		
1					
2					
3					
Total					

3. Details of samples analyzed (2018-19):

Details	No. of Samples analysed	No. of Farmers	No. of Villages	Amount (In Rupees) realized
Soil Samples	1610	1610	50	-
Water Samples	20	20	05	
Plant Samples				
Petiole Samples				
Total	1630	1630	55	

1. Details of Soil Health Cards (SHCs) (2018-19)

- a. No. of SHCs prepared: 200
- b. No. of farmers to whom SHCs were distributed: 200
- c. Name of the Major and Minor nutrients analysed: NPK
- d. No. of villages covered:.....
- e. Soil health card based nutrient management in different crops (pl. submit in brief in separate page)

3.13. Details of SMS/ Voice Calls sent on various priority areas

Message type	Crop		Livestock		Weather		Marketing		Awareness		Other Ent.		Total	
	No. of Message	No. of Beneficiary	No. of Message	No. of Beneficiary	No. of Message	No. of Beneficiary	No. of Message	No. of Beneficiary	No. of Message	No. of Beneficiary	No. of Message	No. of Beneficiary	No. of Message	No. of Beneficiary
Text only	09	3681	11	2244							10	1220	30	7145
Voice only														
Voice and Text both														
Total	09	3681	11	2244							10	1220	37	7145

3.14 Contingency planning for 2018-19

a. Crop based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Proposed Measure	Proposed Area (In ha.) to be covered	Number of beneficiaries proposed to be covered		
			General	SC/ST	Total
	Introduction of new variety or crop				
	Introduction of Resource Conservation Technologies				
	Distribution of seeds and planting materials				
	Any other (Please specify)				

a. Livestock based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Number of birds/ animals to be distributed	No. of programmes to be undertaken	No. of camps to be organized	Proposed number of animals/ birds to be covered through camps	Number of beneficiaries proposed to be covered		
					General	SC/ST	Total

3.5 Production and supply of Technological products during 2018-19

A. SEED MATERIALS

Major group/class	Crop	Variety	Quantity (qt)	Value (Rs.)	Number of recipient/ beneficiaries		
					General	SC/ST	Total
CEREALS							
OILSEEDS	Rapeseed	TS-46	2	6000	1	-	1
PULSES							
VEGETABLES							
FRUIT CROPS							
Spices							
Others							
OTHERS (Specify)							

A1. SUMMARY of Production and supply of Seed Materials during 2018-19

Sl. No.	Major group/class	Quantity (ton.)	Value (Rs.)	Number of recipient/ beneficiaries		
				General	SC/ST	Total
1	CEREALS					
2	OILSEEDS	0.2	6000	1	-	1
3	PULSES					
4	VEGETABLES					
5	FRUIT CROPS					
6	SPICES					
7	OTHERS (MUSHROOM)					
TOTAL		0.2	6000	1	-	1

B. Production of Planting Materials (Nos. in lakh)

Major group/class	Crop	Variety	Numbers (In Lakh)	Value (Rs.)	Number of recipient beneficiaries		
					General	SC/ST	Total
Fruits							
Spices							
Ornamental Plants							
VEGETABLES	Cabbage	Rear ball	0.23	13170	20	30	50
Forest Spp.							
Plantation crops							
Medicinal plants							
OTHERS (Pl. Specify)							

B1. SUMMARY of Production and supply of Planting Materials (In Lakh) during 2018-19

Sl. No.	Major group/class	Numbers (In Lakh)	Value (Rs.)	Number of recipient beneficiaries		
				General	SC/ST	Total
1	Fruits					
2	Spices					
3	Ornamental Plants					
4	VEGETABLES	0.23	13170	20	30	50

5	Forest Spp.					
6	Medicinal plants					
7	Plantation crops					
8	OTHERS (Specify)					
TOTAL		0.23	13170	20	30	50

C. Production of Bio-Products during 2018-19

Major group/class	Product Name	Species	Quantity		Value (Rs.)	Number of Recipient /beneficiaries		
			No	(qt)		General	SC/ST	Total
BIOAGENTS								
BIOFERTILIZERS								
1								
2								
BIO PESTICIDES								
1								
2								

C1. SUMMARY of production of bio-products during 2018-19

Sl. No.	Product Name	Species	Quantity		Value (Rs.)	Number of Recipient beneficiaries		Total number of Recipient beneficiaries
			Nos	(kg)		General	SC/ST	
1	BIOAGENTS							
2	BIO FERTILIZERS							
3	BIO PESTICIDE							
	TOTAL							

D. Production of livestock during 2018-19

Sl. No.	Type of livestock	Breed	Quantity	Value (Rs.)	Number of Recipient
---------	-------------------	-------	----------	-------------	---------------------

			(Nos)	Kgs		beneficiaries		
						General	SC/ST	Total
	Cattle/ Dairy							
	Goat							
	Piggery							
	Poultry (Quail)							
	Vanaraja		275	92 kg	21300	15	16	31
	Fisheries (Fingerlings)		20000	-	6000	3	1	4
	Others (Specify) (Quail eggs)							

D1. SUMMARY of production of livestock during 2018-19

Sl. No.	Livestock category	Breed	Quantity		Value (Rs.)	Number of Recipient beneficiaries		Total number of Recipient beneficiaries
			Nos	(kg)		General	SC/ST	
1	CATTLE							
2	SHEEP & GOAT							
3	POULTRY		275	92	21300	15	16	31
4.	PIGGERY							
5	FISHERIES		20000	-	6000	3	1	4
6	OTHERS (Quail eggs)							
	TOTAL		20275	92	27300	18	17	35

4.0. IMPACT

4.1. Impact of KVK activities (Not to be restricted for reporting period only)

Name of specific technology/skill transferred	No. of participants	% of adoption	Change in income (Rs.)	
			Before (Rs./Unit)	After (Rs./Unit)

NB: Should be based on actual study, questionnaire/group discussion etc. with ex-participants.

4.2. Cases of large scale adoption

(Please furnish detailed information for each case)

4.3 Details of impact analysis of KVK activities carried out during the reporting period

5.0. LINKAGES ESTABLISHED

5.1 Functional linkage with different organizations

Name of organization	Nature of linkage
1.ICAR RC NEHR Barapani Meghalaya	Training, demonstration collaboration
2. ATMA, NAMSAI DISTRICT	Training, demonstration collaboration
3. ICAR NDRI, Karnal	Training, demonstration collaboration
4. ICAR-CTCRI, Kerala	Training, demonstration collaboration
5. CSIR NEIST, Jorhat, Assam	Training, demonstration collaboration
6. National Seed Corporations, Guwahati	Training, demonstration collaboration
ICAR - NRC on Seed Spices, Ajmer Rajasthan	Training, demonstration collaboration

NB The nature of linkage should be indicated in terms of joint diagnostic survey, joint implementation, participation in meeting, contribution received for infrastructural development, conducting training programmes and demonstration or any other

5.2 List special programmes undertaken by the KVK, which have been financed by State Govt./Other Agencies during 2018-19

Name of the scheme	Activity	Date/ Month of initiation	Funding agency	Amount (Rs.)
Development of Poultry village	Demonstration and training on Poultry farming	September October	ICAR RC NEHR Barapani Meghalaya	391750
	Establishment of Incubator	March	ICAR RC NEHR Barapani Meghalaya	
Integrated Fish cum pig farming	Demonstration and training on Integrated Fish cum pig farming	August	ICAR NDRI, Karnal	
Tuber crop Cultivation	demonstration and training	December	ICAR-CTCRI, Kerala	
Krishi Unnati Mela			ICAR RC NeH Region	

Oilseeds									
Mustard	25.10.18	20.01.19	0.26	TS-46	seed	2 qt.	-	6000.00	
Soy bean	01.08.18	22.11.18	0.13		seed	1.5	-	-	
Groundnut									
Any other (Sesamum)									-
Fibers									
i.									
ii.									
Spices & Plantation crops									
i. Ginger									
ii.									
Floriculture									
i.									
ii.									
Fruits									
i. Ber									-
ii. Pineapple									-
Vegetables									
i. Okra									-
ii. Pea									-
iii. Pumpkin									
iv. Ashgourd									
v. Carrot									-
vi. Cabbage									-
vii. Potato									-
a. Others (specify)									
i. Mushroom	-	-	-						-
ii.									

6.3 Performance of production Units (bio-agents / bio pesticides/ bio fertilizers etc.,)

Sl. No.	Name of the Product	Qty	Amount (Rs.)		Remarks
			Cost of inputs	Gross income	

6.4 Performance of instructional farm (livestock and fisheries production)

Sl. No	Name of the animal / bird / aquatics	Details of production			Amount (Rs.)		Remarks
		Breed/ species	Type of Produce	Qty.	Cost of inputs	Gross income	
01							
02							
03							

6.5 Rainwater Harvesting

Training programmes conducted by using Rainwater Harvesting Demonstration Unit

Date	Title of the training course	Client (PF/RV/EF)	No. of Courses	No. of Participants including SC/ST			No. of SC/ST Participants		
				Male	Female	Total	Male	Female	Total

6.6. Utilization of hostel facilities (Month-Wise) during 2018-19

Accommodation available (No. of beds) :

Months	Title of the training course/Purpose of stay	Duration of Training	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)
Total					
Grand total					

Note: (Duration of the training course X No. of trainees)=Trainee days

7. FINANCIAL PERFORMANCE

7.1 Details of KVK Bank accounts

Bank account	Name of the bank	Location/ Branch	Account Number
With Host Institute	State Bank of India	Basar	
With KVK	State Bank of India	Chowkham	
Revolving Fund	State Bank of India	Chowkham	

7.2 Utilization of funds under FLD on Maize (Rs. In Lakhs) if applicable

Item	Released by ICAR/ZPD		Expenditure		Unspent balance as on 31 st March, 2015
	Year	Year	Year	Year	
Inputs					

Extension activities					
TA/DA/POL etc.					
TOTAL					

7.3 Utilization of KVK funds during the year 2017 -18

S. No.	Particulars	Sanctioned (in Lakh)	Released (in Lakh)	Expenditure (in Lakh)
A. Recurring Contingencies				
1	Pay & Allowances	105.00	105.00	105.00
2	Traveling allowances	2.50	2.50	2.50
3	HRD	15.50	15.50	15.50
4	Contingencies			
A	Stationery, telephone, postage and other expenditure on office running, publication of Newsletter and library maintenance (Purchase of News Paper & Magazines)			
B	POL, repair of vehicles, tractor and equipments			
C	Meals/refreshment for trainees			
D	Training material (posters, charts, demonstration material including chemicals etc. required for conducting the training)			
E	Frontline demonstration except oilseeds and pulses (minimum of 30 demonstration in a year)			
F	On farm testing (on need based, location specific and newly generated information in the major production systems of the area)			
G	Training of extension functionaries			
H	Maintenance of buildings			
I	Establishment of Soil, Plant & Water Testing Laboratory			
J	Library			
TOTAL (A)				123.00
B. Non-Recurring Contingencies				
1	Works			
2	Equipments/Farm implements/Furniture			
	i. GPS Kit			
	ii. Digital Camera			
	iii. LCD Projector			
	iv. Furniture book case for Library			
3	Vehicle (Four wheeler/Two wheeler, please specify)			
4	Library (Purchase of assets like books & journals)			

TOTAL (B)			
C. REVOLVING FUND			
GRAND TOTAL (A+B+C)			123.00

7.4 Status of Revolving Fund (Rs. in lakhs) for last three years

Year	Opening balance as on 1 st April	Income during the year	Expenditure during the year	Net balance in hand as on 1 st April of each year
April 2016 to March 2017	90,617	128529	82,890	1,36,256
April 2017 to March 2018	1,36,256	91,619	49,574	1,78,300
April 2018 to March 2019	1,78,300	1,06,553	1,79,212	1,05,641

Note: No KVK must leave this table blank

8.0 Please include information which has not been reflected above.

(Write in detail)

8.1 Constraints

(a) Administrative

- i). Difficulties in communication with Head office due to long distance.
- ii). No electricity facility available in construction site.
- iii). Only one vehicle available and that is out of order
- iv). Office assistant not yet appointed created problem in financial/office management.

(b) Financial

- i). Unavailability of fund during need/actual season.
- ii). Irregular funding,
- iii). Difficulties even in payment of medical bill/arrear/educational allowances/LTC etc.

(c) Technical

- i) Very less information available on technology developed for Namsai Dist./Arunachal Pradesh.
- ii) Damage caused by wild animals(monkey and elephant) at KVK farm.

(Signature)

Sr. Scientist cum Head

Pl. take maximum care while filling up the annual report format as per instructions so that no column is left blank. Pl. note that any incomplete individual KVK report shall not be considered and will be returned.