Discipline: Horticulture

Mandated	Target group	Title of the training	No. of	P.	Durati	On/Of			Numbe	r of b	enefi	ciaries		Remark
activities		Programme and No. of	trainin	erio ne y	on (in	f		SC/	ST	(Genei	ral	Grand	s
		Courses in bracket	g progs	Period of the year	days)	camp us	M	F	Total	M	F	Tot al	Total	
		Scientific Nursery raising of Vegetable crops	1	October	1	1 ON	10	20	30	-	-	-	30	
		Scientific cultivation of Cucurbits	1	January	1	OFF	10	20	30	-	-	-	30	
		3. Scientific cultivation of Tomato crop	1	September	1	OFF	-	-	-	20	10	30	30	
		4. Production technology of Oyster Mushroom	1	November	1	OFF	-	-	-	20	10	30	30	
		5. Post Harvest Mgt. Of Horticultural Crops	1	February	1	OFF	-	-	-	20	10	30	30	
		6. Scientific cultivation of Coconut	1	July	1	OFF	-	-	-	20	10	30	30	
		7. Post harvest mgt of Ginger and Potato	1	December	1	OFF	20	10	30	-	-	-	30	
	Rural Youth	Scientific cultivation of Banana	1	May	1	OFF	-	-	-	10	20	30	30	
		2. Scientific cultivation of Arecanut	1	June	1	OFF	20	10	30	-	-	-	30	
	Extension Personnel	Integrated nutrient management of Horticulture crops	1	Feb	1	ON	3	2	5	10	-	10	15	
	Civil Society													
	NGO(including school drop-outs)													

		Others (Pl. specify)													
onal trainin	ors	Farmer and Farm women													
onal	g 10	Rural Youth	Nursery management of Horticultural crops	1	October	1	Off	-	-	-	20	10	30	30	
					1										Constant
sored	amme														Sponsoring agency
Sponsored training	programme s	Farmer and Farm women	Scientific Nursery management of Horticultural crops	1	October	1	OFF	20	10	30	-	-	-	30	ATMA

<u>Discipline:</u> Animal Science Name of the concerned Subject Matter Specialist: Dr. Binod Kr. Dutta Borah

Mandated Target group Title of the training No. of Period Duratio On/Off Number of beneficiaries										Remarks				
activities		Programme and No. of	training	of the	n (in	campus		SC/S			Gener		Grand Total	
		Courses in bracket	progs	year	days)		M	F	Total	M	F	Total		
	E 1E	44.4.4.4.6.4.				0.55	10		4-	40		4-		
	Farmer and Farm women	1.Intregated farming system	1	May	1	OFF	10	5	15	10	5	15	30	
		2. Seasonal diseases of	2	June	1	OFF	10	10	20	20	20	40	60	
ses		domestric animals and		&July										
On and Off campus training programmes		their mitigation.												
gr		3. Backyard poultry	1	Aug	1	OFF	5	10	15	10	5	15	30	
brc		farming												
ing														
aju		4. Scientific duck farming	2	Sep &	1	OFF	10	20	30	10	20	30	60	
s tr				Oct										
ndı		5. Importance of	2	Dec &	1	OFF	10	20	30	15	15	30	60	
am		Deworming and		Jan										
ff c		vaccination of livestock in												
Ор		schedule time												
an	Rural Youth	6. Importance of zoonotic	1	Feb	1	OFF	10	5	15	10	5	15	30	
On		disease												
	Extension	7. Application of .Bio-	1	Nov	1	OFF	5	-	5	10	-	10	15	
	Personnel	technological tools on Dairy animal reproduction.												
		Dairy ariimar reproduction.				1					l	I		'

	Civil Society													
	NGO(including school drop-outs)													
	Others (Pl. specify)													
Sponsored training programm e	Farmer and Farm women	8. Training cum demonstration on A.I. in Cattle	1	Mar	1	OFF	5	10	15	10	5	15	30	NABARD, ATMA

Discipline: Animal Science

Name of the concerned Subject Matter Specialist: Dr. Santosh Kumar

Mandated	Target group	Title of the training	No. of	Period	Duratio	On/Off			Numb		Remarks			
activities		Programme and No. of	training	of the	n (in	campus		SC/S	Γ		Gener	al	Grand	
		Courses in bracket	progs	year	days)		M	F	Total	M	F	Total	Total	
	Farmer and Farm women	1. Scientific management of dairy animal(cow and Buffalo)	1	May	1	OFF	10	10	20	20	20	40	60	
		2. Milk, milk product and economics of dairy farming	3	Nov	1	OFF	25	20	45	20	25	45	90	
ımmes		3. Scientific management of growing kids in Goat	2	June	1	OFF	10	10	20	20	20	40	60	
rogra		4. Local medicinal plants and their use in dairy animals	1	Dec	1	OFF	5	5	10	10	10	20	30	
On and Off campus training programmes		5. Round the year fodder production in Namsai Dist	1	Feb	1	OFF	5	5	10	10	10	20	30	
	Rural Youth	6. Scientific management of dairy animal(cow and Buffalo)	1	Oct	1	OFF	5	5	10	10	10	20	30	
	Extension Personnel	Nutritional management of high milk producing dairy cow	2	July	1	OFF	5	5	10	10	10	20	30	

	Others (Pl.													
	specify)													
Sponsored	Farmer and Farm	Scientific Dairy farming	1	Jan	1	OFF	5	5	10	10	10	20	30	
training	women													
programm														
е														

Discipline: Fishery Science

Mandated	Target group	Title of the training	No. of	Perio	Duration	On/Off			Numb	er of	benefic	iaries		Remarks
activities		Programme and No. of	trainin	d of	(in days)	campus		SC/S7	Γ		Gene	ral	Grand	
		Courses in bracket	g progs	the year			M	F	Total	M	F	Total	Total	
	Farmer and Farm women	1. Integrated fish farming (4 nos.)	4	April, May, Dec,	1	OFF	50	50	100	10	10	20	120	
ımmes		2. Carp fry and fingerling rearing (2 nos.)	2	Jan. May, June,	1	OFF	15	15	30	15	15	30	60	
On and Off campus training programmes		3. Composite fish culture (2 nos.)	2	Feb, Marc h,	01/02	OFF	15	15	30	15	15	30	60	
rainin		4. Disease of fishes their control	1	April	1	OFF	-	-	-	15	15	30	30	
npus t		Paddy cum fish culture	1	Oct.	1	OFF	10	10	20	5	5	10	30	
ff can														
and O														
On														
							<u> </u>							

Vocational training programmes	Rural Youth	Integrated farming system	1	July	05	OFF	10	10	20	-	-	-	20	
ed nin '														Sponsoring agency
ored trainin g progra	Farmer and Farm women	Fish farm management	1	May	3	OFF	15	15	30	-	-	-	30	NABARD, NRC on Yak

<u>Discipline:</u> Agricultural Engineering

Namchoom Mobile No: 8257923378

Mandated	Target group	Title of the training	No. of	Perio	Duratio	On/Off			Number	r of be	neficiar	ies		Remarks
activities		Programme and No. of	traini	d of	n (in	campus		SC/ST	Γ		Genera	al	Grand	
Fa		Courses in bracket	ng progs	the year	days)		M	F	Total	M	F	Total	Total	
Off campus training program	Farmer and Farm women	Improved tools and Mechanization of Paddy cultivation	03	July, Augus t, Janua ry	01	OFF	25	35	60	20	10	30	90	

Application of Plastic in Agriculture	01	Nove mber	01	OFF	15	15	30	-	-	-	30	
Installation and maintenance of Micro Irrigation (2 nos.)	02	Augus t, Octob er	01	OFF	30	30	60	-	-	-	60	
Small scale processing and value addition (2 nos.)	02	Nove mber	01	OFF	15	15	30	20	10	30	60	