# ICAR-ATARI, Pune DETAILS OF ACTION PLAN OF KVKs DURING 2025 (1st January 2025 to 31st December 2025)

#### 1. GENERAL INFORMATION ABOUT THE KVK

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

Address with PIN code	Telephone				E mail	Website address & No. of visitors (hits)
Krishi Vigyan Kendra,	Office	FAX	kvkdediapada@nau.in	http://narmada.kvk6.in/		
Navsari Agricultural University				Visitors- 1918709		
Dediapada-393040, Dist:	-	-				
Narmada, Gujarat						

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

Address	Telephone		E mail	Website
	Office	FAX		address
Navsari Agricultural University,				
Eru Char Rasta, Dandi Road,	02637-282026	02637-	dee@nau.in	
Navsari – 396 450, Gujarat,	02037-282020	282706	dee@nau.m	www.nau.in
INDIA.				

#### 1.3. Name of the Senior Scientist and Head with phone & mobile no.

Name	Telephone / Contact		
Dr. H. U. Vyas	Mobile	Email	
D1. 11. O. Vyas	9106552781	huvyas@yahoo.com	

#### 1.4. Year of sanction & type of host organization: 2006 (SAU)

# 1.5. Staff Position (as on December, 2024)

					If Permanent indicat	· •		If Temporary,
Sl. No.	Sanctioned post	Name of the incumbent	Mobile No.	Discipline	Current Pay Band	Current Grade Pay	Date of joining	pl. indicate the consolidated amount paid (Rs. /month)
1.	Senior Scientist and Head	Dr. H. U. Vyas	9106552781	Ext. Edu.	131400- 217100	-	01-06-25	2,76,954/-
2.	Scientist	Vacant	-	Ext. Edu.	-	-	-	-
3.	Scientist	Vacant	-	Agronomy	-	-	-	-
4.	Scientist	Dr. S. N. Gajjar	9725302642	Entomology	79800-211500	-	01-02-25 (Working at Navsari)	1,59,263/-
5.	Scientist	Vacant	-	Animal Science	-	-	-	-
6.	Scientist	Dr. M. V. Tiwari	9408985550	Home Science	57700-182500	-	21-08-15	1,16,056/-
7.	Scientist	Vacant	9427543481	Horticulture	57700-182500	-	-	-
8.	Programme Assistant	Mr. V. R. Jinjala	9726892689	Agronomy	39900-126600	-	13-08-15	69,912/-
9.	Computer Programmer	Mr. M. H. Bhatt	7227801350	Computer Programmer	39900-126600	-	17-08-15 (Working at Navsari)	73,289/-
10.	Farm Manager	Mr. M. L. Visat	9428352010	Plant Breeding	39900-126600	-	11-03-19	57,658/-
11.	Accountant/Superintendent	Mr. R. R. Rao	9909922509	Head Clark	35400 - 112500	-	19-01-23 (Working at Bharuch)	63,883/-
12.	Stenographer	Vacant	-	-	-	-	_	
13.	Driver 1	Mr. S. M. Saiyed	9625810186	Driver cum Mechanic	21700-69100	-	23-08-12	47,266/-
14.	Driver 2	Vacant	-	-	-	-	-	-
15.	Supporting staff 1	Vacant	-	-	-	-	-	-
16.	Supporting staff 2	Vacant		-	-	-	-	-

### 1.6. Total land with KVK (in ha):

S. No.	Item	Area (ha)
1	Under Buildings	05.25
2.	Under Demonstration Units	01.00
3.	Under Crops	10.46
4.	Orchard/Agro-forestry	01.60
5.	Others (bunds, farm roads)	02.00
6.	Farm Pond	00.60
	Total	21.60

# 1.7. Infrastructural Development:

# A. Buildings

			Stage					
S.	Name of	Source		Complet	e		Incomp	lete
No.	building	of funding	Completion Year	Plinth area (Sq. m)	Expenditure (Rs.)	Starting year	Plinth area (Sq. m)	Status of construction
1.	Administrative Building	ICAR	2010	1200	90.00	July- 2010	1200	Completed
2.	Farmers Hostel	ICAR	2010	1500	30.43	April- 2012	1500	Completed
3.	Staff Quarters (6)	ICAR	2010	370	39.69	Jan-2010	370	Completed
4.	Demonstration Units (6)	ICAR	2017	260	3.86	April- 2018	260	Completed
5	Fencing	State	2007	1100	26.00	April- 2008	1100	Completed
6	Rain Water harvesting system	ICAR	2012	10	1.00	April- 2013	10	Completed
7	Threshing floor	State	2014	200	2.00	April- 2014	200	Completed
8	Farm godown	ICAR	2010	110	20.00	April- 2011	110	Completed
9	ICT lab	-	-	-	-	-	-	-
10	STL (Soil testing Laboratory)	ICAR	2017	110	16.50	April- 2018	110	Completed
11	Implement shed	State	2018	100	4.50	April- 2018	100	Completed

#### **B.** Vehicles

Type of vehicle	Year of purchase	Cost (Rs.)	Total kms. Run	Present status
Bike	2012	49,000/-	2267	Good
Bolero	2019	8,00,00/-	177465	Good

# C. Equipments& AV aids

Name of the equipment / Implements	Year of purchase	Cost (Rs.)	Present status
Trailer	26.03.2007	80,000/-	Working
Cultivator	26.03.2007	15,000/-	Working
Plough	22.10.2008	4,300/-	Working
Electronic balance	20.08.2009	8,000/-	Working
Scale balance	09.03.2009	6,000/-	Working
Rotavator	02.03.2009	63,000/-	Working
Disc harrow	09.03.2009	57,120/-	Working
Submersible pump	13.03.2009	41,105/-	Working
Plough	18.03.2009	19,000/-	Working
Leveler	18.03.2009	13,500/-	Working
Pump sprayer	21.03.2009	20,700/-	Working
Thresher	21.03.2009	1,05,000/-	Working
Bund former	26.03.2009	12,348/-	Working
Seed drill	26.03.2009	11,500/-	Working
V ditcher	28.03.2009	20,400/-	Working
Ridge	28.03.2009	15,000/-	Working
Computer with accessories	28.03.2009	36,735/-	Working
Submersible pump	30.03.2009	41,075/-	Working
Honda Portable generator	31.03.2009	38,000/-	Working
Digital camera	06.03.2010	25,000/-	Working
Fax machine	20.03.2010	14,900/-	Working
Digital Copier	29.03.2010	66,600/-	Working
Multi crop thresher	26.03.2010	1,45,000/-	Working
Castor Thresher	26.03.2010	15,500/-	Working
Bag sewing machine	27.03.2010	5,040/-	Working
A&V sound system	10-12-2010	42,898/-	Working
Portable Sound system	10-12-2010	22,784/-	Working
Multimedia projector with trolley& screen	10-12-2010	64,997/-	Working
Seed cum fertilizers drill	16-03-2011	36,100/-	Working
Winnower	16-03-2011	26,500/-	Working
LCD TV	21-03-2011	54,890/-	Working
Lap top	25-03-2011	37,850/-	Working
Computer with accessories	17-03-2011	73,690/-	Working
Water cooler with RO system	19-03-2011	43,900/-	Working
Motor Cycle	22-03-2010	49,650/-	Working
Solar Water Heater	22-03-2012	75,025/-	Working
LCD TV	22-03-2012	40,860/-	Working
Refrigerator	22-03-2012	20,100/-	Working
Water Cooler with RO System	22-03-2012	42,000/-	Working
Magazine Stand Model T-9309	12-03-2014	4,465/-	Working
Acrylic Specimen Box	12-03-2014	840/-	Working

Acrylic Table Top/Desk ped	12-03-2014	4,952/-	Working
Acrylic Door Name Plate	12-03-2014	656/-	Working
Electric Motor 5 H. P	23-08-2014	22,500/-	Working
Electric Motor 0.5 H. P	03-12-2014	2,800/-	Working
Loan Mover	23-12-2014	26,200/-	Working
Sewing Machine with Gear (No. 16)	23-12-2014	91,200/-	Working
Sewing Machine without Gear	23-12-2014	8,000/-	Working
Sewing Machine	23-12-2014	8,000/-	Working
Trolley (2 Wheel)	25-02-2015	85,000/-	Working
Case Wheel	25-02-2015	15,000/-	Working
Samar	25-02-2015	28,000/-	Working
Peddler	25-02-2015	20,000/-	Working
Notice board	03-03-2015	5,980/-	Working
Magazine Stand	03-03-2015	6,250/-	Working
Honda Generator	23-03-2015	96,500/-	Working
Soil testing mini lab.	27/11/2015	75,000/-	Working
Digital electronic weight machine	04/02/2016	29,900/-	Working
Digital electronic weight machine	04/02/2016	6,900/-	Working
Paddy Thresher Fan with motor	04/02/2016	42,000/-	Working
Spray pump with betray	04/03/2016	8,000/-	Working
Paddy Thresher	21/03/2016	1,67,000/-	Working
Lesser band leveler	21/03/2016	2,95,000/-	Working
Rico digital photo copier	17/03/2017	1,50,000/-	Working
Rotary Secker	18/03/2017	99,000/-	Working
Automatic nitrogen distillation operator	16/03/2017	3,08,800/-	Working
Digital Spectrophoto meter	16/03/2017	75,000/-	Working
Hot plate	16/03/2017	41,300/-	Working
Oat at oven	18/03/2017	41,800/-	Working
E.C. meter	18/03/2017	34,760/-	Working
Electric top pan	18/03/2017	72,200/-	Working
Flam photo meter	18/03/2017	72,000/-	Working
P.H. Meter	16/03/2017	56,400/-	Working
Mrudaparikshak	25/03/2017	86,000/-	Working
Chap cutter	13/11/2017	26,964/-	Working
Winnowing fan with electric motor	08/02/2018	8,300/-	Working
Tractor mount sprayer	17-02-2018	99,710/-	Working
Power tiller	29/08/2023	1,95,625/-	Working
High speed scanner	18/09/2023	36,450/-	Working

# 1.8. Details of SAC meetings to be conducted in the year

Sl. No.	Particulars	Proposed date of meeting
1	18 <sup>th</sup> Scientific Advisory Committee Meeting	25-12-2025

#### 2. DETAILS OF JURISDICTION AREA UNDER KVK (No. of talukas)

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

Sr. No	Farming system/enterprise			
1.	Agriculture + Horticulture + Animal husbandry			
2.	Agriculture + Horticulture + Agroforestry (Agrihortisilvicultural)			
3.	Agriculture + Animal husbandry			
4.	Agroforestry			

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

S. No	Agro-climatic Zone and Agro Ecological Situations	Characteristics		
	South Gujarat Zone II, AES-I (Dediapada, Sagbara, Garudeshwar & Nandod)	Rainfall: 1000-1250 mm	<b>Type of Soil:</b> Undulating, shallow to medium in depth, fine textured, highly erosive and Deep Black Soil-Plain	
2	Middle Gujarat Zone III, AES-IX (Tilakwada)	Rainfall: >800 mm	Soil Characteristics: Low fertility land and hilly terrain with dense forest and Deep black soil with high rainfall-plain Soil fertility: Nitrogen-poor, Phosphorus medium, Potash High.	

#### 2.3.Soil Types

S. No	Soil type	Characteristics	Area in ha
1	Undulating, shallow to	Low fertility land and hilly terrain with	
	medium in depth, fine	dense forest.	94,250
	textured, highly erosive		
2	Deep black soil- Plain	Deep black soil with high rainfall- plain	23,560

#### 2.4. Area, Production and Productivity of major crops cultivated in the district (2023)

S. No	Crop	Area (ha)	<b>Production (MT.)</b>	Productivity (Qt./ha)				
CEREA	CEREALS							
1	Paddy	9530	9554/25871	8.90/25.10				
2	Wheat	1213	9048	22.62				
3	Sorghum	5697	1725	14.10				
4	Maize	7255	9999	15.90				
	TOTAL	23695	56196	85.62				
PULSES	}							
1	Green gram	359	135	5.02				
2	Pigeon Pea (Arhar)	18366	18382	9.90				
3	Chick pea	1178	1593	9.76				
	TOTAL	19903	20110	25.68				

OILSE	OILSEEDS					
1	Soybean	1703	5831	17.10		
2	Groundnut	170	347	18.40		
3	Sesame	22	13	5.82		
4	Castor	314	617	19.64		
	TOTAL 2209 6808 60.96					
OTHE	RS					
1	Cotton	53456	67548	13.20		
2	Sugarcane	5739	358678	700.0		
3	Vegetables	2856	2770	9.70		
4	Fodder Crops	2179	4794	22.00		
	TOTAL	64230	433790	744.9		

Authentic Source (State / Central Govt): District agriculture department.

#### **2.5.** Weather data (2023)

Month	Normal	Normal Rainy	Temperature ( <sup>0</sup> C)		Relative Humidity	
	RF	days (number)			(%	
	(mm)		Maximum	Minimum	Maximum	Minimum
January	0.0	0.0	28.0	10.8	97	36
February	0.0	0.0	32.8	10.3	80	15
March	25.0	4.0	35.6	20.0	71	20
April	2.5	0.0	37.4	22.9	69	20
May	48.5	3.0	38.0	26.7	88	28
June	154.5	11.0	34.3	28.0	88	53
July	368.5	21.0	27.3	28.1	100	98
August	59.5	10.0	29.6	25.7	100	91
September	525.5	15.0	30.3	25.3	100	80
October	0.0	0.0	34.3	20.7	100	38
November	98.5	1.0	32.0	17.1	95	35
December	0.0	0.0	29.7	15.9	97	40
Total	1282.5	65	_	-	-	_

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

Category	Category Population		Productivity	
Cattle				
Crossbred	4503		7.094 lit/day (milk)	
Indigenous	170154	45,000 Tone/year milk	2.518 lit/day (milk)	
Buffalo	79014		3.462 lit/day (milk)	
Sheep	542	-	863 gm/year (wool)	
Crossbred	-	-	-	
Indigenous	-	-	-	
Goats	89727	19843 kg meat/year	3.62 kg/year (meat)	
Pigs	-	-	-	

Crossbred	-	-	-
Indigenous	74	-	-
Rabbits	73	-	-
Poultry	-	-	-
Hens	-	-	-
Desi	138509	26 00 000 and/was	0.2504 no. of egg/day
Improved	3887	36,00,000 egg/year	0.6643 no. of egg/day
Ducks	913	-	-
Turkey and others	-	-	-
Category	Area	Production	Productivity
Fish	-	-	-
Marine	-	-	-
Inland	18.09	-	200 kg/ha
Prawn	-	-	-
Shrimp	-	-	-

2.7. Deta	2.7. Details of Operational area / Villages						
Name of the Taluka	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas			
T.	Kunbar, Rohda, Almavadi, Sejpur, Navagam, Panuda, Bhatpur, Soliya	Paddy, Pigeon pea, sorghum, Gram	<ul> <li>Use of local variety,</li> <li>Imbalance use of fertilizer,</li> <li>Low irrigation facility</li> <li>Low animal productivity</li> </ul>	<ul> <li>Varietal replacement</li> <li>Production technology of major crops,</li> <li>Water conservation,</li> <li>Arid horticulture,</li> <li>Dairy management through feeding, housing and Health management</li> </ul>			
Dediapada	Relva Bharada, Sabuti, Khuparborsan, Gopaliya, Siyali	Paddy, Pigeon pea, sorghum Gram, Cotton, Wheat	<ul> <li>Use of local variety,</li> <li>Imbalance use of fertilizer,</li> <li>Low irrigation facility</li> <li>Low animal productivity</li> <li>Insect pest problem in cotton</li> <li>High use of input in cotton and vegetables</li> </ul>	<ul> <li>Varietal replacement</li> <li>Production technology of major crops,</li> <li>Water conservation,</li> <li>Arid horticulture,</li> <li>Dairy management through feeding, housing and Health management</li> <li>Integrated pest management</li> <li>Integrated Nutrient Management</li> </ul>			

	Mathasar, Kanzari, Pankhala, Kokam, Vandari,	Paddy, Pigeon pea, Cotton, Maize, Gram, Wheat, Vegetables	<ul> <li>Use of local variety,</li> <li>Imbalance use of fertilizer,</li> <li>Low irrigation facility</li> <li>Low animal productivity</li> <li>Insect pest problem in cotton</li> <li>High use of input in cotton and vegetables</li> </ul>	<ul> <li>Varietal replacement</li> <li>Production technology of major crops,</li> <li>Water conservation,</li> <li>Arid horticulture,</li> <li>Dairy management through feeding, housing and Health management</li> <li>Integrated pest management</li> <li>Integrated Nutrient Management</li> </ul>
	Tabda, Zankh, Kham, Bhutbeda,	Paddy, Pigeon pea, Cotton, Maize, Gram, Wheat, Vegetables	<ul> <li>Use of local variety,</li> <li>Imbalance use of fertilizer,</li> <li>Low irrigation facility</li> <li>Low animal productivity</li> <li>Insect pest problem in cotton</li> <li>High use of input in cotton and vegetables</li> </ul>	<ul> <li>Varietal replacement</li> <li>Production technology of major crops,</li> <li>Water conservation,</li> <li>Arid horticulture,</li> </ul>
ıgbara	Panchpipali, Navagam, Javali, Kel, Ubhariya. Kherdipada, Barktura,	Paddy, Pigeon pea, Cotton, Maize, Gram, Wheat, Vegetables	<ul> <li>Use of local variety,</li> <li>Imbalance use of fertilizer,</li> <li>Low irrigation facility</li> <li>Low animal productivity</li> <li>Insect pest problem in cotton</li> <li>High use of input in cotton and vegetables</li> </ul>	<ul> <li>Varietal replacement</li> <li>Production technology of major crops,</li> <li>Water conservation,</li> <li>Arid horticulture,</li> <li>Dairy management through feeding, housing and Health management</li> <li>Integrated pest management</li> <li>Integrated Nutrient Management</li> </ul>
Sagl	Nanadoramba, Motadoramba, Makran, Nana Kakadiamba, Bodvav	Paddy, Pigeon pea, Cotton, Maize, Gram, Wheat, Vegetables	<ul> <li>Use of local variety,</li> <li>Imbalance use of fertilizer,</li> <li>Low irrigation facility</li> <li>Low animal productivity</li> <li>Insect pest problem in cotton</li> <li>High use of input in cotton and vegetables</li> </ul>	<ul> <li>Varietal replacement</li> <li>Production technology of major crops,</li> <li>Water conservation,</li> <li>Arid horticulture,</li> </ul>

Nandod	Boridra, Amali, Nani chikhali, Moti chikhali. Partapnagar,	Paddy, Pigeon pea, sorghum Gram, Cotton, wheat, Vegetable	<ul> <li>Use of local variety,</li> <li>Imbalance use of fertilizer,</li> <li>Low irrigation facility</li> <li>Low animal productivity</li> <li>Use of local variety,</li> <li>Imbalance use of</li> </ul>	<ul> <li>Varietal replacement</li> <li>Production technology of major crops,</li> <li>Water conservation,</li> <li>Arid horticulture,</li> <li>Dairy management through feeding, housing and Health management</li> <li>Varietal replacement</li> </ul>
Tilak-wada	Nimpura, Bunjetha, Utavadi, Gamod.	Cotton, Paddy, Pigeon pea, maize, Gram, Wheat, Sorghum	<ul> <li>Insect pest problem in cotton</li> <li>High use of input in cotton and vegetables</li> <li>Use of local variety,</li> <li>Imbalance use of fertilizer,</li> <li>Low animal productivity</li> </ul>	<ul> <li>Integrated pest management</li> <li>Integrated Nutrient         Management</li> <li>Production technology of         major crops,</li> <li>Promotion of vegetable         crops,</li> <li>Dairy management through         feeding, housing and Health         management</li> </ul>
Garudeshvar	Junvad, Fulvadi, Moti raval, Mota raipura, Suka, Zunda, Kalimakwana, Nava vaghpara	Paddy, Pigeon pea, Cotton, Maize, Gram, Wheat, Vegetables	<ul> <li>Use of local variety,</li> <li>Imbalance use of fertilizer,</li> <li>Low irrigation facility</li> <li>Low animal productivity</li> <li>Insect pest problem in cotton</li> <li>High use of input in cotton and vegetables</li> </ul>	<ul> <li>Varietal replacement</li> <li>Production technology of major crops,</li> <li>Water conservation,</li> <li>Arid horticulture,</li> <li>Dairy management through feeding, housing and Health management</li> <li>Integrated pest management</li> <li>Integrated Nutrient Management</li> </ul>

2.8. Priority thrust areas:

1	Introduction of Improved variety
2	Balance used of fertilizers
3	Eco friendly plant protection technology
4	Dairy management and goat rearing
5	Drudgery reduction technology for farm women health nutrition for vulnerable groups and
5	sickle cell anemia awareness
6	Women empowerment and self-reliability through entrepreneurial development

#### 3. TECHNICAL PROGRAMME

3.1.A. Details of targeted mandatory activities by KVK

C	FT	FI	Ĺ <b>D</b>	
	(1)	(2)		
Number of OFTs	Number of Farmers	Area (ha)	Number of Farmers	
01	05	515	927	

Tra	ining	Extension	Activities
(3)		(4)	
Number of Courses	Number of	Number of activities	Number of
Number of Courses	Participants	inumber of activities	participants
99	3870	340	25000

Seed Production (Qtl.)	Planting material (Nos.)	Livestock, poultry strains and Fish seed prod. (No's)	Soil Samples	
(5)	(6)	(7)	(8)	
300	32500	10	250	

### 3.1.B. Operational areas details proposed during 2025

S. No.	Major crops & enterprises being practiced in cluster villages	Prioritized problems in these crops/ enterprise	Extent of area (Ha/No.) affected by the problem in the district	Names of Cluster Villages identified for intervention	Proposed Interventio n (OFT, FLD, Training, extension activity etc.) *						
Incre	Increasing the production of major crops										
1	Pigeon pea	Use of local	30/75	Two Cluster Having	<ul> <li>Field day</li> </ul>						
2	Chickpea	variety,	30/75	six villages of	<ul> <li>Field visits</li> </ul>						
3	Green gram	Imbalance use of	30/75	Dediapada, Sagbara,	<ul> <li>Diagnostic</li> </ul>						
4	Groundnut	fertilizer and No	30/75	Nandod, Tilakwada,	visit						
5	Soybean	use of bio	30/75	and Garudeshvar	<ul> <li>Kisan</li> </ul>						
6	Sesame	fertilizer.	30/75	talukas	gosthi						
7	Paddy (Drilled)	Use of local	20/50		<ul><li>Crop</li></ul>						
8	Paddy (T.P.)	variety.	30/75		Symposium-						
9	Cotton	Use of local variety.	20/50	Two Cluster Having six villages of Dediapada, Sagbara, Nandod, Tilakwada, and Garudeshvar talukas	Kharif and Rabi Exhibition Literature Publication						

Fruit	Fruit and vegetables in irrigated area									
10	Indian bean	Use of local variety.	10/25	Two Cluster Having six villages of	distribution					
11	Watermelon	Lack of Knowledge and No use bio fertilizer.	5/12	Dediapada, Sagbara, Nandod, Tilakwada, and Garudeshvar talukas						
12	Mango	Use of local variety.	5 to each farmer / 15	One Cluster Having six villages of Dediapada and sagbara taluka						
Lives	tock Management									
13	Fodder Sorghum	Imbalance Animal nutrition and feeding, housing and Health management,	100/100	Two Cluster Having six villages of Dediapada and sagbara talukas						
Small	Scale Farm Mech	anization								
14	Stalk puller	Ergonomics	50/50	Two Cluster Having						
15	Twin Wheel Hoe with four attachment	drudgery reduction parameters like physical hazards, muscle stress, fatigue etc	50/50	six villages of Dediapada and sagbara taluka						
Enter										
16	Nutritional Garden	Health and Nutrition management	50/50	Two Cluster Having six villages of Dediapada and sagbara taluka						

<sup>\*</sup> Support with problem-cause and interventions diagram

# 3.2. Technologies to be assessed

# A.1. Abstract on the number of technologies to be assessed in respect of crops

Thematic areas	Cereals	Oilseeds	Pulses	Commercial Crops	Vegetables	Fruits	Spices	Plantation crops	Tuber Crops	TOTAL
Integrated Nutrient Management	0	0	0	0	0	0	0	0	0	0
Varietal Evaluation	0	0	1	0	0	0	0	0	0	1
Integrated Pest Management	0	0	0	0	0	0	0	0	0	0
Integrated Crop Management	0	0	0	0	0	0	0	0	0	0
Integrated Disease Management	0	0	0	0	0	0	0	0	0	0
Small Scale Income Generation Enterprises	0	0	0	0	0	0	0	0	0	0
Weed Management	0	0	0	0	0	0	0	0	0	0
Resource Conservation Technology	0	0	0	0	0	0	0	0	0	0
Farm Machineries	0	0	0	0	0	0	0	0	0	0
Integrated Farming System	0	0	0	0	0	0	0	0	0	0
Seed / Plant production	0	0	0	0	0	0	0	0	0	0
Value addition	0	0	0	0	0	0	0	0	0	0
Drudgery Reduction	0	0	0	0	0	0	0	0	0	0
Storage Technique	0	0	0	0	0	0	0	0	0	0
Mushroom cultivation	0	0	0	0	0	0	0	0	0	0
Total	0	0	1	0	0	0	0	0	0	0

### A.2. Abstract on the number of technologies to be assessed in respect of livestock / enterprises

Thematic areas	Cattle	Poultry	Piggery	Rabbitry	Fisheries	Goat	TOTAL
Evaluation of Breeds	0	0	0	0	0	0	0
Nutrition Management	0	0	0	0	0	0	0
Disease of Management	0	0	0	0	0	0	0
Value Addition	0	0	0	0	0	0	0
Production and Management	0	0	0	0	0	0	0
Feed and Fodder	0	0	0	0	0	0	0
Small Scale income	0	0	0	0	0	0	0
generating enterprises	U	U	0	0	U	0	U
TOTAL	0	0	0	0	0	0	0

# B. (I). Details of On Farm Trial / Technology Assessment during 2025

# OFT: 1 Assessment of Green gram varieties against yellow mosaic disease.

1	Title of Technology Assessed	:	Assessment of Green gram varieties against yellow mosaic disease.
2	Problem diagnose/defined	:	<ul> <li>Low yield due to occurrence of yellow mosaic disease</li> <li>Lack of awareness about vector and its management</li> </ul>
3	Farming situation	:	Irrigated
4	Production system and thematic area	:	IPM
5	Details of technologies selected for assessment	:	T <sub>1</sub> : Farmers Practice T <sub>2</sub> : Greengram GM-6 T <sub>3</sub> : Greengram GAM-7, T <sub>4</sub> : Greengram GM-8,
6	Source of technology	:	SAU, Gujarat

7	No. of farmers	:	5
8	Area of each trial	:	0.5 ha
9	No of trial	:	5
10	Production system/thematic area	:	IPM
11	Performance of the technology with performance indicators	••	Number of diseased plants (%) at before flowering and pod formation stage, Yield increase (%), Yield (Q/ha), B:C Ratio.
12	Process of farmers participation and their reaction		Farmer's participation in planning, execution and monitoring.

# **B.** (II). Details of Continue on Farm Trial / Technology Assessment

### 1. Assessment of Pigeonpea varieties with reference to climate resilient performance, year Kharif-2025 (Concluded)

Crop/ enterprise	Farming situation	Problem definition	Title of OFT	No. of trials	Technolog y Assessed	Parameters of assessment	Data on the parameter		Results of assessment	Feedback from the farmer	Any refinement needed	Justifica tion for refineme nt	
1	2	3	4	5	6	7	8			9	10	11	12
		-Lack of Knowledge,	Assessment of Pigeonpea	5	Varietal assessment	Yield and B:C ratio	Treatment	Yield	B:C ratio	The data	Pigeonpea GT-104	-	-
		-Low yield,	varieties with reference to				T <sub>1</sub> : Farmers Practice	9.54	2.58	from the farmers	variety having		
Pigeonpea	Irrigated		climate resilient				T <sub>2</sub> : Pigeonpea GT-104	19.05	4.94	fields shown that variety	good yield and also		
1 igeompea	Inigated		performance				T <sub>3</sub> : Pigeonpea Vaishali	16.68	4.33	GT-104 having high	having better		
							T <sub>4</sub> : Pigeonpea GT-105	14.25	3.70	yield with more B:C ratio	return as compared to other verities.		

# Contd..

Technology Assessed	Source of Technology	Production	Please give the unit (kg/ha, t/ha, lit/animal, nuts/palm, nuts/palm/year)	Net Return (Profit) in Rs. / unit	BC Ratio
13	14	15	16	17	18
T <sub>1</sub> : Farmers Practice		9.54	q/ha	39772	2.58
T <sub>2</sub> : Pigeonpea GT-104		19.05	q/ha	103340	4.94
T <sub>3</sub> : Pigeonpea Vaishali	NAU, Navsari.	16.68	q/ha	87225	4.33
T <sub>4</sub> : Pigeonpea GT-105		14.25	q/ha	70700	3.70

Cron/	Farming	Technology	Parameters		Pro	duction				
Crop/ enterprise	situation	Assessed	of assessment	2022 Year	2023 Year	2025 Year	Average	Recommendation		
		$T_1$ :	Yield	9.46	9.5	9.54	9.50			
		Farmers Practice	B:C ratio	2.38	2.57	2.58	2.51			
		T <sub>2</sub> : Pigeonpea GT-104	Yield	18.9	19.1	19.05	19.02			
Pigeonpea	Irrigated		B:C ratio	4.61	4.82	4.94	4.79	The data from the farmers fields shown that variety GT-104 having high yield, 5-7 seeds per pod and resistant		
1 igeompea	Imgated	T <sub>3</sub> :	Yield	16.6	16.65	16.68	16.64	SMD with more B:C ratio as compare to other varieties.		
		Pigeonpea Vaishali	B:C ratio	4.05	4.20	4.33	4.19			
		T <sub>4</sub> :	Yield	14.15	14.22	14.25	14.21			
		Pigeonpea GT-105	B:C ratio	3.45	3.59	3.70	3.58			

#### 3.3.Front Line Demonstration: (2025)

A. Details of FLDs to be organized (Oilseeds, pulses, cereals, cotton, commercial crops, horticulture crops, vegetables, spices and condiments, fodder crops, etc.)

Critical No. of Sl. **Thematic Technology for Parameters** Season and Area Crop inputs with farmers/ Variety No. demonstration identified (ha) area year cost (Rs.) demon. Yield Q/ha, Kharif – GT-105 30 75 Increased yield (%) Pigeon pea **ICM** Improved variety 350000 2025 & B:C ratio Yield Q/ha, Rabi-2025-30 2 Chickpea GJG-5 **ICM** Improved variety 45000 75 Increased yield (%) 25 &B:C ratio Yield O/ha. Summer -Green gram GM-6 **ICM** Improved variety 300000 30 75 Increased yield (%) 2025 &B:C ratio Yield Q/ha, Kharif -GJG-32 **ICM** Improved variety 30 75 Increased yield (%) Groundnut 300000 4 2025 & B:C ratio Yield O/ha, Kharif -NRC-37 **ICM** 30 75 Increased yield (%) 5 Soybean Improved variety 350000 2025 & B:C ratio Yield O/ha, Summer -GT-6 **ICM** Improved variety 45000 30 75 Increased yield (%) 6 Sesame 2025 & B:C ratio Yield Q/ha, Paddy Purna/ Kharif -Increased yield (%) Varietal Improved variety 30000 20 50 2025 (Drilled) Tapi & B:C ratio GNR-9/ Yield O/ha, Paddy Kharif -Devli Increased yield (%) 8 Varietal Improved variety 45000 30 75 kolumn and (T.P.) 2025 & B:C ratio Mahatma

9	Cotton	Bt. H-10	Varietal	Improved variety	50000	Kharif - 2025	20	50	Yield Q/ha, Increased yield (%) & B:C ratio
10	Indian bean	GNIB-22	Varietal	Improved variety	25000	Late Kharif - 2025	10	25	
11	Watermelon	-	INM	Novel and Fruit fly trap	15000	Summer - 2025	5	12	Yield Q/ha, Increased yield (%)
12	Mango	Kesar etc.	Varietal	Improved variety	40000	Kharif - 2025	15 to each farmer	15	& B:C ratio
	Total								

# Sponsored Demonstration (CFLDs on O & P/Others)

Crop/Enterprises	Area (ha)	No. of farmers
Cotton	20	50
Chickpea	20	50
Maize	20	50
Kitchen Garden / vegetable	100	100
Novel	20	50
Total	180	300

# B. Extension and Training activities under FLDs

S. No.	Activity	No. of activities	Month	Number of participants
1.	Field days	29	-	2742
2.	Farmers Training	75	-	3000
3.	Media coverage	5	-	-
4.	Training for extension functionaries	2	-	100

# C. Details of FLD on Other Enterprises

### A. Farm Implements

Sr. No.	Crop/ Enterprise	Thematic area	Technology /input demonstration	No. of farmers	Parameters to be identified	Cost of input /RS
1	Removal of stubble	Drudgery	Stalk puller	50	Ergonomics drudgery	122500
2	2 Weed management re		Twin Wheel Hoe with four attachment	50	reduction parameters like physical hazards, muscle stress, fatigue etc.	70000
			Total			192500

# B. FLD on Livestock and Fisheries Enterprises

Sr. No	Technology to be demonstrated	Thematic AREA	No. of Farmer	Observation	Critical inputs	Cost/input (RS)
1.	Fodder Sorghum	Animal nutrition	100	Fodder production	Fodder seed	45000
			Total			45000

# C. Other Enterprises

Sr. No	Technology to be demonstrated	Thematic AREA	No. of Farmer	Observation	Critical inputs	Cost/input (RS)
1.	Nutritional Garden	Animal nutrition	50/50	Yield Q/ha, Increased yield (%) & B:C ratio	Seeds & seedlings of vegetables	10000
			Total			10000

# **3.4.** Training (Including the sponsored and FLD training programmes):

A. ON Campus

	No. of Participants									
Thematic Area		Others SC/ST						Grand		
	Courses	Male	Female	Total	Male	Female	Total	Total		
(A) Farmers & Farm Women				•						
I Crop Production										
Weed Management	01				20	10	30	30		
Resource Conservation										
Technologies										
Cropping Systems										
Crop Diversification										
Integrated Farming	01				20	10	30	30		
Water management										
Seed production	01				20	10	30	30		
Nursery management	01				20	10	30	30		
Integrated Crop Management	01				20	10	30	30		
Fodder production										
Production of organic inputs	01				20	10	30	30		
II Horticulture	<b>.</b>						•			
a) Vegetable Crops										
Production of low volume and										
high value crops										
Off-season vegetables	01				20	10	30	30		
Nursery raising	01				20	10	30	30		
Exotic vegetables like Broccoli										
Export potential vegetables										
Grading and standardization										
Protective cultivation (Green	01				20	10	30	30		
Houses, Shade Net etc.)	01				20	10	30	30		
b) Fruits										
Training and Pruning										
Layout and Management of										
Orchards										
Cultivation of Fruit	01				20	10	30	30		
Management of young	01				20	10	30	30		
plants/orchards	01				20	10	30	30		
Rejuvenation of old orchards										
Export potential fruits										
Micro irrigation systems of	01				20	10	30	30		
orchards	01					10	50			
Plant propagation techniques										
c) Ornamental Plants										
Nursery Management										

Management of potted plants							
Export potential of ornamental							
plants							
Propagation techniques of							
Ornamental Plants							
d) Plantation crops							
Production and Management							
technology							
Processing and value addition							
e) Tuber crops							
Production and Management							
technology	01			20	10	30	30
Processing and value addition							
f) Spices							
Production and Management							
technology							
Processing and value addition							
g) Medicinal and Aromatic							
Plants							
Nursery management	01			20	10	30	30
Production and management							
technology							
Post-harvest technology and							
value addition							
III Soil Health and Fertility							
Management							
Soil fertility management							
Soil and Water Conservation							
Integrated Nutrient Management							
Production and use of organic							
inputs	_						
Management of Problematic							
soils							
Micro nutrient deficiency in							
crops							
Nutrient Use Efficiency							
Soil and Water Testing							
<b>IV Livestock Production and M</b>	lanageme	ent					
Dairy Management	02			40	20	60	60
Poultry Management	01			20	10	30	30
Piggery Management							
Rabbit Management/goat	02			40	20	60	60
Disease Management	01			20	10	30	30
Feed management	01			20	10	30	30

Production of quality animal							
products	01			20	10	30	30
V Home Science/Women empov	werment	11	<u> </u>				
Household food security by	v el mene						
kitchen gardening and nutrition	01			20	10	30	30
gardening	1			_ •			
Design and development of	0.1			20	1.0	20	20
low/minimum cost diet	01			20	10	30	30
Designing and development for							
high nutrient efficiency diet	ı						
Minimization of nutrient loss in							
processing	ı						
Gender mainstreaming through	01			20	10	20	30
SHGs	U1 			20	10	30	30
Storage loss minimization	<u></u>						
techniques							
Value addition	01			20	10	30	30
Income generation activities for	01			20	10	30	30
empowerment of rural Women	01			20	10	30	30
Location specific drudgery	01			20	10	30	30
reduction technologies	01			20	10	30	
Rural Crafts	01			20	10	30	30
Women and child care	01			20	10	30	30
VI Agril. Engineering							
Installation and maintenance of	ı						
micro irrigation systems							
Use of Plastics in farming	ı						
practices	<del> </del>						
Production of small tools and	ı						
implements	<del> </del>						
Repair and maintenance of farm	ı						
machinery and implements							
Small scale processing and	ı						
value addition							
Post Harvest Technology							
VII Plant Protection						_	
Integrated Pest Management	02			40	20	60	60
Integrated Disease Management	02			40	20	60	60
Bio-control of pests and diseases	01			20	10	30	30
Production of bio control agents	01			20	10	30	30
and bio pesticides							
VIII Fisheries							
Integrated fish farming							
Carp breeding and hatchery	1						
management							

Carp fry and fingerling rearing								
Composite fish culture								
Hatchery management and								
culture of freshwater prawn								
Breeding and culture of								
ornamental fishes								
Portable plastic carp hatchery								
Pen culture of fish and prawn								
Shrimp farming								
Edible oyster farming								
Pearl culture								
Fish processing and value								
addition								
IX Production of Inputs at site								
Seed Production								
Planting material production								
Bio-agents production								
Bio-pesticides production								
Bio-fertilizer production								
Vermi-compost production								
Organic manures production								
Production of fry and fingerlings								
Production of Bee-colonies and								
wax sheets								
Small tools and implements								
Production of livestock feed and								
fodder								
Production of Fish feed								
X Capacity Building and								
Group Dynamics								
Leadership development	02				40	20	60	60
Group dynamics	01				20	10	30	30
Formation and Management of								
SHGs	01				20	10	30	30
Mobilization of social capital	01				20	10	30	30
Entrepreneurial development of	0.1				20	10	20	20
farmers/youths	01				20	10	30	30
WTO and IPR issues								
XI Agro-forestry								
Production technologies								
Nursery management								
Integrated Farming Systems								
XII Others (Pl. Specify)								
TOTAL	42	0	0	0	840	420	1260	1260

(B) RURAL YOUTH					
Mushroom Production	01	20	10	30	30
Bee-keeping					
Integrated farming					
Seed production					
Production of organic inputs					
Integrated Farming (Medicinal)					
Planting material production					
Vermi-culture					
Sericulture					
Protected cultivation of					
vegetable crops					
Commercial fruit production					
Repair and maintenance of farm					
machinery and implements					
Nursery Management of	Λ1	20	10	20	20
Horticulture crops	01	20	10	30	30
Training and pruning of					
orchards					
Value addition	01	20	10	30	30
Production of quality animal					
products					
Dairying					
Sheep and goat rearing	01	20	10	30	30
Quail farming					
Piggery					
Rabbit farming					
Poultry production					
Ornamental fisheries					
Para vets					
Para extension workers					
Composite fish culture					
Freshwater prawn culture					
Shrimp farming					
Pearl culture					
Cold water fisheries					
Fish harvest and processing					
technology					
Fry and fingerling rearing					
Small scale processing	01	20	10	30	30
Post-Harvest Technology					
Tailoring and Stitching					
Rural Crafts					
TOTAL	05	100	50	150	150

(C) Extension Personnel								
Productivity enhancement in	01				20	10	30	20
field crops	01				20	10	30	30
Integrated Pest Management	01				20	10	30	30
Integrated Nutrient management	01				20	10	30	30
Rejuvenation of old orchards								
Protected cultivation technology								
Formation and Management of SHGs	01				20	10	30	30
Group Dynamics and farmers organization								
Information networking among farmers								
Capacity building for ICT application								
Care and maintenance of farm								
machinery and implements								
WTO and IPR issues								
Management in farm animals	01				20	10	30	30
Livestock feed and fodder								
production								
Household food security	01				0	30	30	30
Women and Child care	01				0	30	30	30
Low cost and nutrient efficient								
diet designing								
Production and use of organic								
inputs								
Gender mainstreaming through								
SHGs								
Any other (Pl. Specify)								
D. Vocational Training	7	0	0	0	100	110	210	210
TOTAL	12	0	0	0	200	160	360	360
G. Total	54	0	0	0	1040	<b>580</b>	1620	1620

**B. OFF Campus** 

•		No. of Participants								
Thematic Area	No. of Courses	Others			SC/ST			Grand Total		
		Male	Female	Total	Male	Female	Total			
(A) Farmers & Farm Women										
I Crop Production										
Weed Management	01				25	25	50	50		
Resource Conservation	01				25	25	50	50		
Technologies	01				23	23	30	30		
Cropping Systems	01				25	25	50	50		

Integrated Farming	Crop Diversification						
Water management   Seed production   Nursery management   Integrated Crop Management   O1   2.5   2.5   5.0   5.0     Fodder production   Froduction of organic inputs   O1   2.5   2.5   5.0   5.0     Fodder production of organic inputs   O1   2.5   2.5   5.0   5.0     Fodder production of organic inputs   O1   2.5   2.5   5.0   5.0     Horticulture   The production of low volume and high value crops   Off-season vegetables     Fodder production of low volume and high value crops   Off-season vegetables     Fodder production of low volume and high value crops   Off-season vegetables     Fodder production of low volume and high value crops   O1   2.5   2.5   5.0   5.0     Export potential vegetables   O1   2.5   2.5   5.0   5.0     For protective cultivation (Green   O2   5.0   5.0   1.00   1.00     For prits   Fruits   O1   2.5   2.5   5.0   5.0     Management of young plants/orchards   Fruits   O1   2.5   2.5   5.0   5.0     Micro irrigation systems of orchards   Fruits   Frui	1	02		50	50	100	100
Seed production   Nursery management   01		02		30	30	100	100
Nursery management   01							
Integrated Crop Management							
Fodder production   Production   Production of organic inputs   01   25   25   50   50		0.1		25	25	50	50
Production of organic inputs   01   25   25   50   50     II Horticulture   (a) Vegetable Crops   (b)   (c)   (c		01		25	25	50	50
II Horticulture a) Vegetable Crops Production of low volume and high value crops Off-season vegetables Nursery raising 01 25 25 50 50 Exotic vegetables like Broccoli 01 25 25 25 50 50 Export potential vegetables 01 Crading and standardization Protective cultivation (Green Houses, Shade Net etc.) b) Fruits Training and Pruning Layout and Management of Orchards Cultivation of Fruit 01 Management of young plants/orchards Rejuvenation of old orchards Export potential fruits 01 Micro irrigation systems of orchards Punt propagation techniques c) Ornamental Plants Nursery Management Management of potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants Ornamental Plants Ad Plantation crops		0.1		25	25	70	50
a) Vegetable Crops Production of low volume and high value crops Off-season vegetables Nursery raising 01 Exotic vegetables like Broccoli Export potential vegetables 01 Crading and standardization Protective cultivation (Green Houses, Shade Net etc.) Di Fruits Training and Pruning Layout and Management of Orchards Cultivation of Fruit Management of young plants/orchards Rejuvenation of old orchards Export potential fruits 01 Crading and standardization Protective cultivation (Green Houses, Shade Net etc.) Di Fruits Training and Pruning Layout and Management of Orchards Cultivation of Fruit 01 Cultivation of Fruit 01 Cultivation of Fruit 01 Cultivation of old orchards Export potential fruits 01 Cultivation of Fruit 02 Cultivation of Fruit 01 Cultivation of Fruit 01 Cultivation of Fruit 02 Cultivation	<u> </u>	01		25	25	50	50
Production of low volume and high value crops Off-season vegetables Nursery raising Exotic vegetables like Broccoli Export potential vegetables O1		1	<u> </u>	1 1		1 1	
high value crops         0ff-season vegetables           Nursery raising         01         25         25         50         50           Exotic vegetables like Broccoli         01         25         25         50         50           Export potential vegetables         01         25         25         50         50           Grading and standardization         0         0         0         0         100         100           Protective cultivation (Green         02         50         50         100							
Off-season vegetables							
Nursery raising	•						
Exotic vegetables like Broccoli							
Export potential vegetables 01 25 25 50 50 Grading and standardization Protective cultivation (Green Houses, Shade Net etc.) b) Fruits Training and Pruning Layout and Management of Orchards Cultivation of Fruit 01 25 25 50 50 Management of young plants/orchards Rejuvenation of old orchards Export potential fruits 01 25 25 50 50 Micro irrigation systems of orchards Plant propagation techniques c) Ornamental Plants Nursery Management Management of potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants Ornamental Plants Propagation techniques of Ornamental Plants Propagation techniques of Ornamental Plants	, C	1					
Grading and standardization Protective cultivation (Green Houses, Shade Net etc.)  b) Fruits  Training and Pruning Layout and Management of Orchards Cultivation of Fruit 01 02 05 05 05 01 00 100 100 100 100 100 100						+ +	
Protective cultivation (Green Houses, Shade Net etc.)  b) Fruits  Training and Pruning  Layout and Management of Orchards  Cultivation of Fruit  O1  Management of young plants/orchards  Export potential fruits  Plant propagation techniques c) Ornamental Plants  Nursery Management Management of yotted plants  Export potential of ornamental plants  Propagation techniques of Ornamental Plants  Propagation techniques of Ornamental Plants  Plants  Propagation techniques of Ornamental Plants  O2  50  50  100  100  100  100  100  100		01		25	25	50	50
Houses, Shade Net etc.)  b) Fruits  Training and Pruning  Layout and Management of Orchards  Cultivation of Fruit  O1  Management of young plants/orchards  Export potential fruits  Plant propagation techniques  c) Ornamental Plants  Management of potted plants  Export potential of ornamental plants  Propagation techniques of Ornamental Plants  O2  SO  SO  SO  SO  SO  SO  SO  SO  SO							
Houses, Shade Net etc.) b) Fruits  Training and Pruning Layout and Management of Orchards  Cultivation of Fruit 01 25 25 50 50 Management of young plants/orchards  Rejuvenation of old orchards  Export potential fruits 01 25 25 50 50 Micro irrigation systems of orchards Plant propagation techniques c) Ornamental Plants Nursery Management Management of potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants An appear of potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants An Plantation crops	`	02		50	50	100	100
Training and Pruning Layout and Management of Orchards Cultivation of Fruit O1 Management of young plants/orchards Rejuvenation of old orchards Export potential fruits O1 Micro irrigation systems of orchards Plant propagation techniques c) Ornamental Plants Nursery Management Management of potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants Anagement of potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants Anagement or potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants Anagement or potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants Anagement or potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants Anagement or potted plants	,	02		20		100	100
Layout and Management of Orchards  Cultivation of Fruit  O1  Management of young plants/orchards  Rejuvenation of old orchards  Export potential fruits  O1  25  25  50  50  Micro irrigation systems of orchards  Plant propagation techniques  c) Ornamental Plants  Nursery Management  Management of potted plants  Export potential of ornamental plants  Propagation techniques of Ornamental Plants  A) Plantation crops	,						
Orchards Cultivation of Fruit 01 25 25 50 50 Management of young plants/orchards Rejuvenation of old orchards Export potential fruits 01 25 25 50 50 Micro irrigation systems of orchards Plant propagation techniques c) Ornamental Plants Nursery Management Management of potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants d) Plantation crops							
Cultivation of Fruit 01 25 25 50 50  Management of young plants/orchards  Rejuvenation of old orchards  Export potential fruits 01 25 25 50 50  Micro irrigation systems of orchards  Plant propagation techniques c) Ornamental Plants  Nursery Management  Management of potted plants  Export potential of ornamental plants  Propagation techniques of Ornamental Plants  Ornamental Plants  Ad) Plantation crops							
Management of young plants/orchards Rejuvenation of old orchards Export potential fruits 01 25 25 50 Micro irrigation systems of orchards Plant propagation techniques c) Ornamental Plants Nursery Management Management of potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants d) Plantation crops							
plants/orchards Rejuvenation of old orchards Export potential fruits 01 25 25 50 Micro irrigation systems of orchards Plant propagation techniques c) Ornamental Plants Nursery Management Management of potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants d) Plantation crops		01		25	25	50	50
Rejuvenation of old orchards  Export potential fruits  O1  25  Micro irrigation systems of orchards  Plant propagation techniques  c) Ornamental Plants  Nursery Management  Management of potted plants  Export potential of ornamental plants  Propagation techniques of Ornamental Plants  d) Plantation crops							
Export potential fruits 01 25 25 50 50  Micro irrigation systems of orchards  Plant propagation techniques  c) Ornamental Plants  Nursery Management  Management of potted plants  Export potential of ornamental plants  Propagation techniques of Ornamental Plants  d) Plantation crops	±						
Micro irrigation systems of orchards  Plant propagation techniques  c) Ornamental Plants  Nursery Management  Management of potted plants  Export potential of ornamental plants  Propagation techniques of  Ornamental Plants  d) Plantation crops	Rejuvenation of old orchards						
orchards Plant propagation techniques c) Ornamental Plants Nursery Management Management of potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants d) Plantation crops	Export potential fruits	01		25	25	50	50
Plant propagation techniques  c) Ornamental Plants  Nursery Management  Management of potted plants  Export potential of ornamental plants  Propagation techniques of Ornamental Plants  d) Plantation crops							
c) Ornamental Plants Nursery Management Management of potted plants Export potential of ornamental plants Propagation techniques of Ornamental Plants d) Plantation crops							
Nursery Management  Management of potted plants  Export potential of ornamental plants  Propagation techniques of Ornamental Plants  d) Plantation crops							
Management of potted plants  Export potential of ornamental plants  Propagation techniques of Ornamental Plants  d) Plantation crops	c) Ornamental Plants						
Export potential of ornamental plants  Propagation techniques of Ornamental Plants  d) Plantation crops							
Propagation techniques of Ornamental Plants d) Plantation crops							
Propagation techniques of Ornamental Plants d) Plantation crops	Export potential of ornamental						
Ornamental Plants d) Plantation crops	*						
d) Plantation crops							
	Ornamental Plants						
Production and Management	d) Plantation crops						
	Production and Management						
technology							
Processing and value addition 01 25 25 50 50	Processing and value addition	01		25	25	50	50
e) Tuber crops							
Production and Management	_						
technology	technology						

Processing and value addition   F   Spices   Production and Management
Production and Management technology Processing and value addition g) Medicinal and Aromatic Plants Nursery management Production and management technology Post-harvest technology and value addition III Soil Health and Fertility Management Soil and Water Conservation Integrated Nutrient Management 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 Pality Management Dairy Management Dairy Management O1
technology Processing and value addition g) Medicinal and Aromatic Plants Nursery management Production and management technology Post-harvest technology and value addition III Soil Health and Fertility Management Soil fertility management Soil and Water Conservation Integrated Nutrient Management 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 Dairy Management O1
Processing and value addition g) Medicinal and Aromatic Plants  Nursery management Production and management technology Post-harvest technology and value addition III Soil Health and Fertility Management Soil fertility management Soil and Water Conservation Integrated Nutrient Management 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 Dai
g) Medicinal and Aromatic Plants  Nursery management Production and management technology Post-harvest technology and value addition III Soil Health and Fertility Management Soil and Water Conservation Integrated Nutrient Management 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 Dairy Management O1
Plants Nursery management Production and management technology Post-harvest technology and value addition III Soil Health and Fertility Management Soil fertility management Soil and Water Conservation Integrated Nutrient Management 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 01 25 25 50 50 Poultry Management Rabbit Management /goat 01 25 25 50 50 Disease Management /goat 01 25 25 50 50 Disease Management 02 50 50 100 100
Nursery management Production and management technology Post-harvest technology and value addition III Soil Health and Fertility Management Soil fertility management Soil and Water Conservation Integrated Nutrient Management 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 Dairy Management O1 Dairy Management O2 Disease Management O3 Disease Management O3 Disease Management
Production and management technology Post-harvest technology and value addition  III Soil Health and Fertility Management Soil fertility management Soil and Water Conservation Integrated Nutrient Management 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 O1
technology Post-harvest technology and value addition  III Soil Health and Fertility Management Soil fertility management Soil and Water Conservation Integrated Nutrient Management 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 O1
Post-harvest technology and value addition  III Soil Health and Fertility  Management  Soil fertility management  Soil and Water Conservation  Integrated Nutrient Management  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  O1
value addition         III Soil Health and Fertility         Management           Soil fertility management         Soil and Water Conservation         Integrated Nutrient Management           Production and use of organic inputs         Inputs         Inputs           Management of Problematic soils         Micro nutrient deficiency in crops         Inputs         Inputs           Nutrient Use Efficiency         Inputs         Inputs         Inputs           Soil and Water Testing         Inputs         Inputs         Inputs           IV Livestock Production and Management         Inputs         Inputs         Inputs           Dairy Management         Inputs         Inputs         Inputs         Inputs           Poultry Management         Inputs
ManagementSoil fertility managementSoil and Water ConservationIntegrated Nutrient ManagementProduction and use of organic inputsIntegrated Nutrient ManagementManagement of Problematic soilsImage of the problematic soilsMicro nutrient deficiency in cropsImage of the problematic soilsNutrient Use EfficiencyImage of the problematic soilsSoil and Water TestingImage of the problematic soilsIV Livestock Production and ManagementImage of the problematic soilsDairy ManagementImage of the problematic soilsPoultry ManagementImage of the problematic soilsPiggery ManagementImage of the problematic soilsPiggery ManagementImage of the problematic soilsRabbit Management /goatImage of the problematic soilsDisease ManagementImage of the problematic soilsImage of the problematic soils
ManagementSoil fertility managementSoil and Water ConservationIntegrated Nutrient ManagementProduction and use of organic inputsIntegrated Nutrient ManagementManagement of Problematic soilsImage of the problematic soilsMicro nutrient deficiency in cropsImage of the problematic soilsNutrient Use EfficiencyImage of the problematic soilsSoil and Water TestingImage of the problematic soilsIV Livestock Production and ManagementImage of the problematic soilsDairy ManagementImage of the problematic soilsPoultry ManagementImage of the problematic soilsPiggery ManagementImage of the problematic soilsPiggery ManagementImage of the problematic soilsRabbit Management /goatImage of the problematic soilsDisease ManagementImage of the problematic soilsImage of the problematic soils
Soil fertility management Soil and Water Conservation Integrated Nutrient Management 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 Dairy Management O1 25 25 50 50 Poultry Management Rabbit Management/goat O1 Disease Management O2 50 50 100 100
Soil and Water Conservation Integrated Nutrient Management 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 Dairy Management O1 Dairy Management O1 Diggery Management Rabbit Management/goat O1 Disease Management O2 Disease Management O1 Disease Management O2 Disease Management O3 Disease Management O4 Disease Management O5 Disease Management O6 Disease Management O7 Disease Management Dis
Integrated Nutrient Management 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 O1 25 25 50 50 Poultry Management O1 25 25 50 50 Piggery Management Rabbit Management Rabbit Management 02 50 50 100 100
Production and use of organic inputs         Imputs           Management of Problematic soils         Impute I
inputs         Management of Problematic soils         Micro nutrient deficiency in crops         Company of the problematic soils         Company of the problematic soils <t< td=""></t<>
Management of Problematic soils         Micro nutrient deficiency in crops         COUNTY OF THE PROPRIES OF THE PROP
Micro nutrient deficiency in crops         Interior of the crops
crops         Nutrient Use Efficiency         Soil and Water Testing           IV Livestock Production and Management         Dairy Management         25         25         50         50           Poultry Management         01         25         25         50         50           Piggery Management         25         25         50         50           Rabbit Management /goat         01         25         25         50         50           Disease Management         02         50         50         100         100
Nutrient Use Efficiency         Soil and Water Testing           IV Livestock Production and Management           Dairy Management         01         25         25         50         50           Poultry Management         01         25         25         50         50           Piggery Management         25         25         50         50           Rabbit Management /goat         01         25         25         50         50           Disease Management         02         50         50         100         100
Soil and Water Testing           IV Livestock Production and Management           Dairy Management         01         25         25         50         50           Poultry Management         01         25         25         50         50           Piggery Management         01         25         25         50         50           Rabbit Management /goat         01         25         25         50         50           Disease Management         02         50         50         100         100
IV Livestock Production and Management           Dairy Management         01         25         25         50         50           Poultry Management         01         25         25         50         50           Piggery Management         25         25         50         50           Rabbit Management /goat         01         25         25         50         50           Disease Management         02         50         50         100         100
Dairy Management         01         25         25         50         50           Poultry Management         01         25         25         50         50           Piggery Management         01         25         25         50         50           Rabbit Management /goat         01         25         25         50         50           Disease Management         02         50         50         100         100
Poultry Management         01         25         25         50         50           Piggery Management         01         25         25         50         50           Rabbit Management /goat         01         25         25         50         50           Disease Management         02         50         50         100         100
Piggery Management         01         25         25         50         50           Disease Management         02         50         50         100         100
Rabbit Management /goat         01         25         25         50         50           Disease Management         02         50         50         100         100
Disease Management         02         50         50         100         100
Production of quality animal
products 01 quanty annual 01 25 25 50 50
V Home Science/Women empowerment
Household food security by
kitchen gardening and nutrition 01 25 25 50 50
gardening
Design and development of
low/minimum cost diet 01 25 25 50 50
Designing and development for
high nutrient efficiency diet
Minimization of nutrient loss in
processing
Gender mainstreaming through 01 25 25 50 50
SHGs 01 25 25 30 30

Storage loss minimization techniques	01			25	25	50	50
Value addition	02	+ +		50	50	100	100
Income generation activities for							
empowerment of rural Women	01			25	25	50	50
Location specific drudgery	0.1			25	25	50	70
reduction technologies	01			25	25	50	50
Rural Crafts							
Women and child care							
VI Agril. Engineering							
Installation and maintenance of							
micro irrigation systems							
Use of Plastics in farming							
practices			 				
Production of small tools and							
implements							
Repair and maintenance of farm							
machinery and implements							
Small scale processing and value							
addition							
Post-Harvest Technology							
VII Plant Protection							
Integrated Pest Management	02			50	50	100	100
Integrated Disease Management	02			50	50	100	100
Bio-control of pests and diseases	02			50	50	100	100
Production of bio control agents	02			50	50	100	100
and bio pesticides	02			50	50	100	100
VIII Fisheries							
Integrated fish farming							
Carp breeding and hatchery							
management							
Carp fry and fingerling rearing							
Composite fish culture							
Hatchery management and culture							
of freshwater prawn							
Breeding and culture of							
ornamental fishes							
Portable plastic carp hatchery							
Pen culture of fish and prawn							
Shrimp farming							
Edible oyster farming							
Pearl culture							
Fish processing and value							
addition							
IX Production of Inputs at site							

Bio-agents production								
Bio-pesticides production								
Bio-fertilizer production								
Vermi-compost production								
(Horti.)								
Organic manures production								
(A.S.)								
Production of fry and fingerlings								
Production of Bee-colonies and								
wax sheets								
Small tools and implements								
Production of livestock feed and								
fodder								
Production of Fish feed								
X Capacity Building and Group								
Dynamics								
Leadership development	02				50	50	100	100
Group dynamics	01				25	25	50	50
Formation and Management of	01				25	25	50	50
SHGs (HS)	UI				23	23	30	30
Mobilization of social capital	01				25	25	50	50
Entrepreneurial development of	01				25	25	50	50
farmers/youths (Agro.)	UI				23	23	30	30
WTO and IPR issues								
XI Agro-forestry								
Production technologies								
Nursery management								
Integrated Farming Systems								
(Agro)								
XII Others (Pl. Specify)								
TOTAL	45	0	0	0	1125	1125	2250	2250

C. Consolidated table (ON and OFF Campus)

	No. of		No. of Participants									
Thematic Area			Others			SC/ST	Grand					
	Courses	Male	Female	Total	Male	Female	Total	Total				
(A) Farmers & Farm Women												
I Crop Production												
Weed Management	2				45	35	80	80				
Resource Conservation												
Technologies	1				25	25	50	50				
Cropping Systems	1				25	25	50	50				
Crop Diversification												
Integrated Farming	3				70	60	130	130				
Water management								•				

Seed production	1				20	10	30	30
Nursery management	1				20	10	30	30
Integrated Crop Management	2				45	35	80	80
Fodder production	<u> </u>				73	33	30	00
	2				45	35	80	80
Production of organic inputs					45	33	80	80
II Horticulture				1				
a) Vegetable Crops								
Production of low volume and	0		0			0		0
high value crops	0	0	0	0	0	0	0	0
Off-season vegetables	1	0	0	0	20	10	30	30
Nursery raising	2	0	0	0	45	35	80	80
Exotic vegetables like Broccoli	1	0	0	0	25	25	50	50
Export potential vegetables	1	0	0	0	25	25	50	50
Grading and standardization	0	0	0	0	0	0	0	0
Protective cultivation (Green								
Houses, Shade Net etc.)	3	0	0	0	70	60	130	130
b) Fruits	0	0	0	0	0	0	0	0
Training and Pruning	0	0	0	0	0	0	0	0
Layout and Management of								
Orchards	0	0	0	0	0	0	0	0
Cultivation of Fruit	2	0	0	0	45	35	80	80
Management of young								
plants/orchards	1	0	0	0	20	10	30	30
Rejuvenation of old orchards	0	0	0	0	0	0	0	0
Export potential fruits	1	0	0	0	25	25	50	50
Micro irrigation systems of								
orchards	1	0	0	0	20	10	30	30
Plant propagation techniques	0	0	0	0	0	0	0	0
c) Ornamental Plants	0	0	0	0	0	0	0	0
Nursery Management	0	0	0	0	0	0	0	0
Management of potted plants	0	0	0	0	0	0	0	0
Export potential of ornamental								
plants	0	0	0	0	0	0	0	0
Propagation techniques of								
Ornamental Plants	0	0	0	0	0	0	0	0
d) Plantation crops	0	0	0	0	0	0	0	0
Production and Management								
technology	0	0	0	0	0	0	0	0
Processing and value addition	1	0	0	0	25	25	50	50
e) Tuber crops	0	0	0	0	0	0	0	0
Production and Management						<u> </u>		
technology	1	0	0	0	20	10	30	30
Processing and value addition	0	0	0	0	0	0	0	0
f) Spices	0	0	0	0	0	0	0	0
1) Spices		U		U	U	U	U	0

Production and Management								
technology	0	0	0	0	0	0	0	0
Processing and value addition	0	0	0	0	0	0	0	0
g) Medicinal and Aromatic	0	0	U	0	U	0	U	0
Plants	0	0	0	0	0	0	0	0
Nursery management	1	0	0	0	20	10	30	30
Production and management	1			0	20	10	30	30
technology	0	0	0	0	0	0	0	0
Post-harvest technology and	0		- 0	U	0	0	0	· ·
value addition	0	0	0	0	0	0	0	0
III Soil Health and Fertility								- U
Management								
Soil fertility management								
Soil and Water Conservation								
Integrated Nutrient								
Management								
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	3	0	0	0	65	45	110	110
Poultry Management	2	0	0	0	45	35	80	80
Piggery Management	0	0	0	0	0	0	0	0
Rabbit Management/goat	3	0	0	0	65	45	110	110
Disease Management	3	0	0	0	70	60	130	130
Feed management	3	0	0	0	70	60	130	130
Production of quality animal								
products	2	0	0	0	45	35	80	80
V Home Science/Women								
empowerment								
Household food security by								
kitchen gardening and nutrition	2	0	0	0	45	35	80	80
gardening								
Design and development of	2	0	0	0	45	35	80	80
low/minimum cost diet	<i>L</i>	U	U	U	43	33	00	συ
Designing and development for	0	0	0	0	0	0	0	0
high nutrient efficiency diet	0	U	U	U	U	<u> </u>	U	U
Minimization of nutrient loss in	0	0	0	0	0	0	0	0
processing						,	J	J

SHGs	Gender mainstreaming through	2		0		4.5	25	00	00
techniques		2	0	0	0	45	35	80	80
techniques	Storage loss minimization	1	0	0	0	25	25	50	50
Income generation activities for empowerment of rural Women	techniques	1	0	U	U	25	25	50	50
Empowerment of rural Women   2	Value addition	3	0	0	0	70	60	130	130
Empowerment of rural Women	Income generation activities for	2	0	0	0	15	25	80	80
Rural Crafts	empowerment of rural Women		U	U	U	43	33	80	80
Rural Crafts	Location specific drudgery	2	0	0	0	15	35	80	80
Women and child care			U	U	U	43	33		00
VI Agril. Engineering Installation and maintenance of micro irrigation systems Use of Plastics in farming practices Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management		1	0	0	0	20	10	30	30
Installation and maintenance of micro irrigation systems  Use of Plastics in farming practices Production of small tools and implements  Repair and maintenance of farm machinery and implements  Small scale processing and value addition Post Harvest Technology  VII Plant Protection Integrated Pest Management	Women and child care	1	0	0	0	20	10	30	30
micro irrigation systems Use of Plastics in farming practices Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management House and diseases House and disease and disease and disease and diseases House and disease									
Use of Plastics in farming practices Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management	Installation and maintenance of								
practices Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VI Plant Protection Integrated Pest Management	micro irrigation systems								
Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management	Use of Plastics in farming								
implements Repair and maintenance of farm machinery and implements  Small scale processing and value addition Post Harvest Technology  VII Plant Protection Integrated Pest Management	1								
Repair and maintenance of farm machinery and implements  Small scale processing and value addition  Post Harvest Technology  VII Plant Protection  Integrated Pest Management	Production of small tools and								
farm machinery and implements  Small scale processing and value addition  Post Harvest Technology  VII Plant Protection  Integrated Pest Management	implements								
implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management	Repair and maintenance of								
Small scale processing and value addition  Post Harvest Technology  VII Plant Protection  Integrated Pest Management	farm machinery and								
value addition  Post Harvest Technology  VII Plant Protection  Integrated Pest Management	implements								
Post Harvest Technology VII Plant Protection Integrated Pest Management	Small scale processing and								
VII Plant Protection     Integrated Pest Management     4     0     0     0     90     70     160     160       Integrated Disease Management     4     0     0     0     90     70     160     160       Bio-control of pests and diseases     3     0     0     0     70     60     130     130       Production of bio control agents and bio pesticides     3     0     0     70     60     130     130       VIII Fisheries     Integrated fish farming     0     0     70     60     130     130       Carp breeding and hatchery management     0     0     70     60     130     130       Carp fry and fingerling rearing     0     0     70     60     130     130       Composite fish culture     0     0     70     60     130     130       Hatchery management and culture of freshwater prawn     0     0     70     60     130     130       Breeding and culture of ornamental fishes     0     0     70     60     130     130       Portable plastic carp hatchery     0     0     0     70     60     130     130	value addition								
Integrated Pest Management 4 0 0 0 90 70 160 160 Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn	Post Harvest Technology								
Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn	VII Plant Protection								
Management  Bio-control of pests and diseases  Production of bio control agents and bio pesticides  VIII Fisheries  Integrated fish farming  Carp breeding and hatchery management  Carp fry and fingerling rearing  Composite fish culture  Hatchery management and culture of freshwater prawn  Breeding and culture of ornamental fishes  Portable plastic carp hatchery  Pen culture of fish and prawn	Integrated Pest Management	4	0	0	0	90	70	160	160
Management Bio-control of pests and diseases  Production of bio control agents and bio pesticides  VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn	Integrated Disease	4	0	0	0	00	70	160	160
diseases  Production of bio control agents and bio pesticides  VIII Fisheries  Integrated fish farming  Carp breeding and hatchery management  Carp fry and fingerling rearing  Composite fish culture  Hatchery management and culture of freshwater prawn  Breeding and culture of ornamental fishes  Portable plastic carp hatchery  Pen culture of fish and prawn	Management	4	U	U	U	90	70	100	100
Production of bio control agents and bio pesticides  VIII Fisheries  Integrated fish farming  Carp breeding and hatchery management  Carp fry and fingerling rearing  Composite fish culture  Hatchery management and culture of freshwater prawn  Breeding and culture of ornamental fishes  Portable plastic carp hatchery  Pen culture of fish and prawn	Bio-control of pests and	2	0	0	0	70	60	120	120
agents and bio pesticides  VIII Fisheries  Integrated fish farming  Carp breeding and hatchery management  Carp fry and fingerling rearing  Composite fish culture  Hatchery management and culture of freshwater prawn  Breeding and culture of ornamental fishes  Portable plastic carp hatchery  Pen culture of fish and prawn		3	U	U	U	70	00	130	130
agents and bio pesticides  VIII Fisheries  Integrated fish farming  Carp breeding and hatchery management  Carp fry and fingerling rearing  Composite fish culture  Hatchery management and culture of freshwater prawn  Breeding and culture of ornamental fishes  Portable plastic carp hatchery  Pen culture of fish and prawn	Production of bio control	3	0	0	0	70	60	130	130
Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn	agents and bio pesticides	<u> </u>	U	U	U	70	00	130	130
Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn	VIII Fisheries								
management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn	Integrated fish farming								
Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn	Carp breeding and hatchery								
Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn	management								
Hatchery management and culture of freshwater prawn  Breeding and culture of ornamental fishes  Portable plastic carp hatchery  Pen culture of fish and prawn	Carp fry and fingerling rearing								
culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn	Composite fish culture								
culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn	Hatchery management and								
ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn									
Portable plastic carp hatchery Pen culture of fish and prawn									
Pen culture of fish and prawn	ornamental fishes								
Pen culture of fish and prawn	Portable plastic carp hatchery								
	Pen culture of fish and prawn								

Edible oyster farming								
Pearl culture								
Fish processing and value								
addition								
IX Production of Inputs at								
site								
Seed Production								
Planting material production								
Bio-agents production								
Bio-pesticides production								
Bio-fertilizer production								
Vermi-compost production								
Organic manures production								
Production of fry and								
fingerlings								
Production of Bee-colonies and								
wax sheets								
Small tools and implements								
Production of livestock feed								
and fodder								
Production of Fish feed								
X Capacity Building and								
Group Dynamics								
Leadership development	4	0	0	0	90	70	160	160
Group dynamics	2	0	0	0	45	35	80	80
Formation and Management of					1.0			
SHGs	2	0	0	0	45	35	80	80
Mobilization of social capital	2	0	0	0	45	35	80	80
Entrepreneurial development of								
farmers/youths	2	0	0	0	45	35	80	80
WTO and IPR issues								
XI Agro-forestry								
Production technologies								
Nursery management								
Integrated Farming Systems								
Sponsored training								
TOTAL	87	0	0	0	1965	1545	3510	3510
(B) RURAL YOUTH								
Mushroom Production	01				20	10	30	30
Bee-keeping						· · · · · · · · · · · · · · · · · · ·		
Integrated farming								
Seed production								
Production of organic inputs								
Integrated Farming								
Planting material production								
<i>6</i>		1					<u> </u>	

Vermi-culture						
Sericulture						
Protected cultivation of						
vegetable crops						
Commercial fruit production						
Repair and maintenance of						
farm machinery and						
implements						
Nursery Management of						
Horticulture crops	01		20	10	30	30
Training and pruning of						
orchards						
Value addition	01		20	10	30	30
Production of quality animal	01					
products						
Dairying						
Sheep and goat rearing	01		20	10	30	30
Quail farming	-		_			
Piggery						
Rabbit farming						
Poultry production						
Ornamental fisheries						
Para vets						
Para extension workers						
Composite fish culture						
Freshwater prawn culture						
Shrimp farming						
Pearl culture						
Cold water fisheries						
Fish harvest and processing						
technology						
Fry and fingerling rearing						
Small scale processing	01		20	10	30	30
Post-Harvest Technology						
Tailoring and Stitching						
Rural Crafts						
TOTAL	05		100	50	150	150
(C) Extension Personnel						
Productivity enhancement in	01		20	10	30	30
field crops	UI		20	10	30	30
Integrated Pest Management	01		20	10	30	30
Integrated Nutrient	01		20	10	30	30
management	UI		20	10	30	30
Rejuvenation of old orchards						

Protected cultivation								
technology								
Formation and Management of	01				20	10	30	30
SHGs	01				20	10	30	30
Group Dynamics and farmers								
organization								
Information networking among								
farmers								
Capacity building for ICT								
application								
Care and maintenance of farm								
machinery and implements								
WTO and IPR issues								
Management in farm animals	01				20	10	30	30
Livestock feed and fodder								
production								
Household food security	01				0	30	30	30
Women and Child care	01				0	30	30	30
Low cost and nutrient efficient								
diet designing								
Production and use of organic								
inputs								
Gender mainstreaming through								
SHGs								
Any other (Pl. Specify)								
D. Vocational Training	7	0	0	0	100	110	210	210
Total	12	0	0	0	200	160	360	360
G. TOTAL	99	0	0	0	2165	1705	3870	3870

Details of training programmes attached in **Annexure -I** 

# 3.5. Extension Activities (including activities of FLD programmes)

Nature of	No. of		Farmers	}	Exter	nsion Of	ficials	Total			
Extension Activity	activities	Male	Female	Total	Male	Female	Total	Male	Female	Total	
Field Day	30	1498	1599	3097	2	1	3	1500	1600	3100	
Kisan Mela	02	390	590	980	10	10	20	400	600	1000	
Kisan Ghosthi	20	239	360	599	1	0	1	250	360	600	
Exhibition	02	198	300	498	2	0	2	200	300	500	
Film Show	30	600	900	1500	0	0	0	600	900	1500	
Farmers Seminar	05	300	450	750	0	0	0	300	450	750	
Workshop	05	148	250	398	12	0	2	160	250	400	
Group meetings	13	118	180	298	2	0	2	120	180	300	
Lectures delivered as	100	2800	3300	6100	0	0	0	2800	3300	6100	

Total	340	10989	13969	25968	31	11	32	11020	13980	25000
Others	50	4220	5330	9550	0	0	0	4220	5330	9550
Soil test campaigns	02	58	90	148	2	0	2	60	90	150
Animal Health Camp	02	40	60	100	0	0	0	40	60	100
Ex-trainees Sammelan	02	20	30	50	0	0	0	20	30	50
Exposure visits	02	20	30	50	0	0	0	20	30	50
Diagnostic visits	25	140	210	350	0	0	0	140	210	350
Scientific visit to farmers field	50	200	300	500	0	0	0	200	300	500
resource persons										

# 3.6. Target for Production and supply of Technological products

### **SEED MATERIALS**

Major group/ Class	Crop	Area (ha)	Variety	Date of sowing / Planting	Date of harvest	Expected yield (Q)
Kharif 2025						
Cereals	Paddy	3.6	GNR-9/GR-17 (Sardar)/ GR-25 (Mahatma)/ Devalikolam	June - July	Sep. – Oct.	180
		1.6	Purna/Tapi	June - July	Sep. – Oct.	45
Pulses	Soybean	1.6	NRC-37	June - July	Sep. – Oct.	15
Millets	Finger Millets	0.2	GN-6	June - July	Sep. – Oct.	2
	Little Millets	0.2	GNV-3	June - July	Sep. – Oct.	2
Vegetable	Indian bean	0.4	GNIB-22	Aug. – Sep.	Nov.– Dec.	3
Rabi 2025-25						
Pulses	Gram	1.2	GG-5	Oct Nov.	Feb. – Mar.	6
		1.6	GG-6	Oct Nov.	Feb. – Mar.	8
Green manure	Sun hemp	1.2	Vijay	Oct. – Nov.	Feb. – Mar.	5
Cereal	Wheat	0.5	GW-499	Oct Nov.	Jan. –Feb.	5
Summer 2025						
Pulses	Green gram	3.2	GM-6/ GM-7	Jan. – Feb.	Apr May	12

#### PLANTING MATERIALS

Sl. No.	Crop	Variety	Quantity (Nos.)
Fruits	Mango	Kesar/Daseri/Nilam etc.	2000
	Drumstick	PKV-1	500
Vecatebles	Brinjal	Surati ravaiya	10000
Vegetables	Tomato	GT-7	10000
	Chili	GVC-111	10000
		Total	32500

# **Bio-products**

SI No	Duo duot Nomo	Quantity		
Sl. No.	Product Name	Kg	Lit	
Organic fertilizers	V-compost	10000	-	
Natural forming	Panch-gavya	-	1200	
Natural farming	Jivamrut	-	1200	
	Total	10000	2500	

#### LIVESTOCK

Sl. No.	Type	Breed	Quantity (No.)
Cattle			
Goat	M/F	Surati	10
Sheep	-	-	-
Poultry	-	-	-
Pigs	-	-	-
Fisheries	-	-	-
Any Other (Pl. specify)	-	-	-
		Total	10

#### **VALUE ADDED PRODUCTS**

Crop / Commodity	Name of the product	Quantity to be prepared (kg or litre)	Sale value (Rs)
Fruit crops	-	-	-
Vegetables	-	-	-
Cereals and Millets	-	-	-
Oilseeds and pulses	-	-	-
Spices and condiments	-	-	-
Any other (Pl specify)	-	-	-
	Total	-	-

# 3.7. Action plan for management of KVK instructional farm

Total land with KVK	:	21.6 ha
Cultivable land	:	Irrigated: 08.50 ha and Rainfed: 00 ha
Micro-irrigation facility available at KVK	:	Yes / No.

S. No.	Name of crop	Area (ha)	Variety	Date of sowing / Planting	Date of harvest	Expected yield (q)
1	Crops					
2	Fruit crops	2.00	Kesar, Mango mother block and Custard apple	-	-	-
3	Vegetable crops	0.50	Indian bean	Late kharif	Winter	0.8
4	Seed production	7.55	Paddy, Pigeon pea, Niger, Gram and Green gram	-	-	250
5	Fodder crops	0.50	Sorghum, Lucerne, Oat and Maize	-	-	400
6	Technology cafeteria*	-	-	-	-	-
7	Nutritional Garden*	0.10	Vegetables	-	-	2.00
9	IFS Model*	0.50	Goat breeding unit, Bio gas unit, Azolla unit, Mushroom unit, Vermicompost unit and Farm pond.	-	-	-

<sup>\*</sup>May add separate table/information if necessary

# **4.** Literature to be Developed/Published

# A. Literature developed/published

Sr. No.	Topic	Number
1	Research paper each scientist (one)	10
2	Technical reports	25
3	News letters	05
4	Training manual all discipline	06
5	Popular article	12
6	Extension literature	20
7	E-publication E-publication	05
8	Any other (Please specify)	
	Total	83

#### B. Details of Electronic Media to be produced

S. No.	Type of media (CD / VCD / DVD / Audio-Cassette) and video clippings	Title of the programme	Number
1	DVD	About KVK, Narmada	01
2	DVD	Progressive farmers	05

#### C. Details of social media platforms to be started / continued

S. No.	Type of social media platform	Title of social media	Number of Followers/ Subscribers
1	YouTube Channel	KVK Narmada	71
2	Facebook page/ Account	KVK Narmada	866
3	Mobile Apps	-	-
4	WhatsApp groups	12	1675
		Mushroom Grower	25
		Advisory plant protection	295
		ASCI Training	60
		Pasupalan @KVK	235
		Women's technology park	114
		TWTC Group	25
		Bagayatikhetinarmada	85
		GKMS_Narmada Dediapada	195
		GKMS_Narmada Sagbara	120
		GKMS_Narmada Nandod	267
		GKMS_Narmada Tilakwada	118
		GKMS_Narmada Garudeswar	136

# D. Success stories/Case studies identified for development as a case (Based on previous years success)

Sr. No.	Title of success story / case study identified	Proposed month for case/story to be prepared/ developed
1.	Improved Variety of Soybean (NRC-37): A Promising variety to augment soybean productivity in tribal area	November-2025
2.	Kitchen Gardening: Improve nutritional security and supplements house hold income	November - 2025

#### 5.1. Indicate the specific training need analysis tools/methodology followed for

#### **A. Practicing Farmers**

- a) PRA
- b) Group discussion
- c) Field level observation

#### **Rural Youth**

- a) PRA
- b) Group discussion
- c) Group meeting& Field level observation

#### **In-service personnel**

- a) Discussion with extension workers
- b) Discussion with line department officials
- c) Discussion with NGOs

#### 5.2. Indicate the methodology for identifying OFTs/FLDs

#### For OFT:

- i) PRA
- ii) Problem identified from Matrix
- iii) Field level observations
- iv) Farmer group discussions

#### For FLD:

- i) New variety/technology
- ii) Poor yield at farmer's level
- iii) Existing cropping system

#### 5.3. Field activities

#### i. Name of villages identified/adopted with block name (from 2018-19)

S. N.	Taluka	Name of the block	Name of the village
1	Nandod	Nandod	Boridra, Aamali, Nanichikhali, Motichikhali.
2	Tilakwada	Tilakwada	Nimpura, Bunjetha, Utavadi, Gamod.
3	Sagbara	Sagbara	Nanadoramba, Motadoramba, Makran, NanaKakadiamba, Bodvav, Panchpipli
4	Dediapada	Dediapada	Almavadi, Navagam, Panuda, Nani Bedvaan, Soliya, RelvaBharada, Sabuti, Mathasar, Kanzari, Kokam, Vandri, Tabda, Bhutbeda, Khabji.
5	Garudeshvar	Garudeshvar	Fulvadi, Suka, Motiraval, Kali Makvana

ii. No. of	ii. No. of farm families selected per village:		
No. of farm families	Name of the village		
20	Boridra, Aamali, Nanichikhali, Motichikhali.		
20	Nimpura, Bunjetha, Utavadi, Gamod.		
20	Palasavada, Umaral, Navagam, Javali, Kolvan, Ubhariya, Kherdipada, Barktura,		
40	Nanadoramba, Motadoramba, Makran, Nana Kakadiamba, Bodvav, Nevdiamba,		
	Dudhlivel, Kel		

25	Kunbar, Rohda, Mulkapada, Vadva, babda
20	RelvaBharada, Sabuti, Moskut, Gavalawadi
25	Mathasar, Kanzari, Pankhala, Kokam, Vandri.
20	Tabda, Zankh, Sajanavav, Bhutbeda.
20	Khadganda, Dhamdra, Dhaniyala, Dhavali, Sajanpura, Songam.
25	Junvad, Fulvadi, Motiraval, Motaraipura, Suka, Nava vaghpara

#### iii. No. of survey/PRA conducted: 05

#### iv. No. of technologies taken to the adopted villages: 30

ICM, IPM, INM, IDM, Organic farming, Soil & water conservation, High tech horticulture, Small scale nursery management, Value addition, Health & Nutrition, Women empowerment, Drudgery reduction technology, Breeding/feeding/Dairy management of milch animals, Capacity building and Group dynamics.

#### v. Name of the technologies found suitable by the farmers of the adopted villages

Crops /	Names of Cluster Villages	Name of the technologies found suitable	
enterprises	identified for intervention	by the farmers of the adopted villages	
Groundnut	Kham, Soliya, Almavadi, Siyali,	Improved variety, Fertilizer management	
Groundilut	Gajargota and Gopaliya	including biofertilizers, Bio Pesticides	
Soybean	Almawadi, Soliya, Nani bedwan,	Improved variety, Fertilizer management	
Soybean	Nana doramba, Kodabaa, Kel,	including biofertilizers, Bio Pesticides	
Sesame	Almavadi, Sejpur, Gopaliya,	Improved variety, Fertilizer management	
Sesame	Soliya, Siyali, Mota sukaamba	including biofertilizers, Bio Pesticides	
Pigeon pea	Sejpur, Almavadi, Gopaliya,	Improved variety, Fertilizer management	
1 igeon pea	Panch Pipari, Amdala, Chikada	including biofertilizers, Bio Pesticides	
	Sejpur, Almavadi, Gopaliya,	Improved variety, Fertilizer management	
Chickpea	Panch Pipari, Amdala, Chikada	including bio fertilizers, Bio Pesticides,	
Cinciped	and Khuradi	Pheromone trap and lures, 'T' shaped bird	
	W. W. 121.W. W. 1	perches.	
		Improved variety, Fertilizer management	
Green gram	Almavadi, Sejpur, Bhatpur, Nana	including bio fertilizers, Bio Pesticides,	
	kakadiamba	Pheromone trap and lures, 'T' shaped bird	
	N. 11 11	perches.	
G "	Nivalda, bhatpur, Almawadi,	Improved variety, Micro nutrient,	
Cotton	Sejpur, Navagam, Nanibedwan,	Pheromone, Trap, Acetamiprid, Neem oil	
	Khokhraumar, Amadala	1500ppm, Bavaria bassiana	
D- 11	Jambar, Bandiservan, Almawadi,	Tours and a societies	
Paddy	Soliya, Nani bedwan, Nana	Improved variety,	
(Drilled) and doramba, Kodabaa, Sorapada,		Pheromone, Trap, Acetamipride, Neem oil	
(T.P.)	Kel, Panchpipari, Soliya, Gopaliya	1500ppm, Bavaria bassiana	
	and Pansar	Turner descriptor Fortilines and	
Indian bean	Sabuti, Ningath, Navagam, Soliya,	Improved variety, Fertilizer management	
	Gopaliya and Gajar gota	including biofertilizers, Bio Pesticides	

Watermelon	Khuradi, Gadh, Relva bharada, Kankhadi, Nani bedvan, Moti	Novel	
	bedvan and Mohabi		
Mango	Vedchha, Mathasar, Dunkhal,	Improved variety, Fertilizer management	
Mango	Andu, Arethi, Khuradi and Virpur	including biofertilizers, Bio Pesticides	
Stalk puller	Soliya, Zankh, Nanisingloti,	Removal of stalk of cotton and pigeonpea	
Stark purier	Besana, Gopaliya, Borsan,	Kemovar or stark or cotton and prgeompea	
Twin wheel	Nivalda, Bhatpur, Almawadi,		
hoe	Sejpur, Navagam, Nanibedwan,	Twin wheel hoe	
noe	Khokhraumar and Kham.		
	Andu, Soliya, Gopaliya,		
Fodder Motasukha amba, Guldacham,		Improved variety, Fertilizer management	
Sorghum	Kham, Nanasukha amba, Tabada	including biofertilizers, Bio Pesticides	
	and khuradi		
Kitchen	Nani sigloti, Navagam, Bhutbeda,	Seedlings of vegetables	
garden	Chikda and Kham	Securings of vegetables	

#### vi. Impact (production, income, employment, area/technological- horizontal/vertical):

Production will be increased by adopting new technologies and there by income too. Employment will also be increased due to vocational and skill development trainings. Detail impact analysis will be done.

#### vii. Constraints if any in the continued application of these improved technologies:

- Hilly area with undulating land
- Uneven distribution of rainfall
- Lack of irrigation facility
- Lack of scientific knowledge
- Mostly farmers are marginal with small land holding
- Low adoption rate

#### 6. LINKAGES

#### 6.1. Functional linkage with different organizations

Sr. No.	Name of organization	Nature of Linkage	
1.	Line Departments of Government of Agriculture/ Horticulture/ Animal Husbandry/ Fishery / department	Khedutsibir, Animal health camp, Sponsored training. In-service trainings and other extension activities, technical support, Participation in meeting	
2.	AKRSP (I), NGO, Dediapada	Sponsored training, Mahilasibir, technical support	
3.	Main Water Management Research Unit, NAU, Navsari	Collaboration-FLD on Low-Cost Greenhouse	
4.	Research Stations, NAU Participation-Farmers day, Seed-FLDs,		
5.	FTC, Rajpipla	Experts lectures	

6.	Missionary – NGO	Sponsored training programme, extension activities
7.	Integrated Child Development Services	Organizing In-service training for Anganwadi workers & Technical guest lecture for ICDS Training Centre.
8.	Navsari Agricultural University, Navsari	For Technical products, technical guidance and supports.
9.	Ananad Agricultural University, Anand	For Technical guidance and FLDs input
10.	Junagadh Agricultural University, Junagadh	For Technical guidance and FLDs input
11.	Reliance foundation, Netrang	For Trainings, extension activities and Self Employment training, seed mela
12.	Integrated water shed management programme, Dediapada	For Trainings, extension activities and Self Employment training
13.	Forest department, Dediapada	For Trainings, extension activities and Self Employment training
14.	Jilla ayojan vibhag, Narmada	For Trainings, extension activities and Self Employment training
15.	Prayojana vahivatdar kacheri, Rajpipla	For Trainings, extension activities and Self Employment training
16	GSFC, Dediapada	For Trainings, extension activities and Self Employment training
17	GNFC, Dediapada	For Trainings, extension activities and Self Employment training
18	Fodder research centre, Dhamrod	For Trainings, extension activities and Self Employment training
20	Salinity research centre, Bharuch	For Trainings, extension activities and Self Employment training
21	District Industries Center, Narmada	For Trainings, extension activities and Self Employment training
22	Indrekasanshthan, Dediapada	For Trainings, extension activities and Self Employment training
23	Fisheries department, Dediapada	For Trainings, extension activities and Self Employment training
25	NABARD Bank, Rajpipla	For Trainings, extension activities and Self Employment training
25	Swarojgar gramin bank, Rajpipla	For Trainings, extension activities and Self Employment training

6.2. Details of linkage with ATMA

Sr. No.	Programme	Nature of linkage
1	Trainings	Technical support, Experts lectures, extension activity etc.,
2	Farm school	Technical support, Experts lectures, extension activity etc.,
3	Kissan goshthi	Technical support, Experts lectures, extension activity etc.,
4	Krushi mela cum exhibition	Technical support, Experts lectures, extension activity etc.,
5	AGB meeting	Discussion for Annual Action plan
6	Quarterly meeting	Discussion Quarterly progress report and action plan

6.3. Give details of programmes under National Horticultural Mission: NIL

S. No.	o. Programme Nature of linkage	
1.	-	-

#### 6.4. Nature of linkage with National Fisheries Development Board: NIL

S. No.	Programme	Nature of linkage	
1.	-	-	

6.5. Additional Activities planned including sponsored projects (NARI/DAESI/DAMU/DFI/PKVY/ Skill Trainings/TSP/KKA/Seed Hub on Pulses, etc.) schemes during 2025, if involved.

#### 6.5.1 Details of activities planned under DAMU - NA

6.5.2 Details of activities planned under NICRA.

Name of the agency/scheme	Name of activity	Technical programme with quantification	financial outlay
	Training	8/640	
	Vocational training	4/120	
	Extension Activities	In collaboration with KVKs	
	A Project FLD	Paddy (GR-18-10/25, GNR-9-10/25, Purna-10/25, Tapi-10/25)	
		Cotton (H-10) 10/25	
NICRA Project		Pigeon pea (GT-105) 10/25	2,00,000
		Soyabean (NRC-37) 10/25	
		Strawberry (Winter Dawn)- 30/100	
		Chick pea-(GG-5) 10/25	
		Green gram - (GM-5) 30/70	
		Kitchen Garden kit - 50/50	
		Turmeric-(sugandham) - 20/50	
		Fish farming (Rohu & Mrigal) 2- 40/60	

6.5.3. Details of activities planned in Doubling Farmers' Income (DFI) villages

Name of the	Total No. of	Key interventions	No. of farmers covered in each	Change in income (Rs/unit)	
village	families surveyed	implemented	intervention	Before	After
		•Varietal replacement		25,000/-	35,000/-
Almawadi	400	•Production technology of	125	to	to
		major crops especially INM		50,000/-	70,000/-
Soliya	414	•Eco-friendly plant protection measures •Water conservation •Arid horticulture •Dairy management through feeding, housing and Health management •Drudgery reduction •Women empowerment	133	25,000/- to 50,000/-	35,000/- to 70,000/-

6.5.4. Details of activities planned under NARI (Including FSN project)

Sr. No.	Name of the village	Activities planned	No. of families to be covered
-	-	_	_

#### 6.5.5. Details of activities planned under Paramaparagat Krishi Vikas Yojana (PKVY)

Sr. No.	Name of the village	Activities planned	No. of families to be covered
1.	Vandari	FLDs, Trainings, Extension activities etc.	25
2.	Mathasar	FLDs, Trainings, Extension activities etc.	25
3.	Vedachha	FLDs, Trainings, Extension activities etc.	25
4.	Anadu	FLDs, Trainings, Extension activities etc.	25

6.5.6. Details of skill trainings planned (sponsored by ASCI)

Sr. No.	Name of Job Role	<b>Duration (No. of hours)</b>	No. of participants
1.	Mushroom Grower	200	25
2.	Small Poultry Framers	200	25

6.5.7. Details of activities planned under TSP: N.A (As all activities will be under TSP)

Sr. No.	Name of the village	Activities planned	No. of families to be covered
1.	-	-	-

6.5.8. Details of activities planned under Krishi Kalyan Abhiyan (KKA)

Sr. No.	Name of the village	Activities planned	No. of families to be covered
1.	-	-	-

6.5.9. Details of seed production planned under Seed Hub on Pulses: NA

Sr. No.	Name of the crop	Variety	Stage (Foundation / Certified)	Quantity of seed to be produced (q)
1.	-	-	-	-
			Total	

#### 6.6. Activities planned in respect of FPOs / FPCs

- 1. No. of FPOs / FPCs to be formed: One
- 2. No. of existing FPOs / FPCs to be facilitated: 02
- 3. Type of support to be provided to existing FPOs / FPCs:

No. of new FPOs / FPCs to be formed (No. members)	No. of already formed FPOs / FPCs if any with major commodities (No. of members)	Type of support to be provided by KVK
-	The Dediapada Vibhag Adivasi Khedut Vividhlaxi kharid vechan Mandali     The Nandod Vibhag Adivasi Khedut Vividhlaxi kharid vechan Mandali	A technical support to FPO

# 6.7. Activities planned in respect of developing Integrated Farming System (IFS) Models on farmers' fields during 2025: IFS module is under observation

Name of adopted village	No. of IFS models identified/ developed	Major components and area of IFS models
Vedacha & Karatha Ta – Dediapada, District – Narmada	1	<ol> <li>Crop</li> <li>Animal Hus.</li> <li>Goat Farming</li> <li>Fishery</li> </ol>

7. Convergence with other agencies and line departments in the district:

7.00	7. Convergence with other agencies and line departments in the district.					
Sr. No.	Name of the department / Agency	Type of convergence	Area (ha) / No. of farmers to be benefited			
1.	Line Departments of Government of Agriculture/ Horticulture/ Animal Husbandry/ Fishery / department		1200			
2.	AKRSP (I), NGO, Dediapada	Technical	300			
3.	Main Water Management Research Unit, NAU, Navsari	guidance and	100			
4.	Research Stations, NAU	Organization	100			
5.	FTC, Rajpipla	of various	500			
6.	Missionary – NGO	programmes	500			
7.	Integrated Child Development Services		250			
8.	Navsari Agricultural University, Navsari		500			
9.	Ananad Agricultural University, Anand		300			

10.	Junagadh Agricultural University, Junagadh	200
11.	Reliance foundation, Netrang	300
12.	Integrated water shed management programme, Dediapada	300
13.	Forest department, Dediapada	300
14.	Jilla ayojan vibhag narmada	100
15.	Prayojana vahivatdar kacheri, Rajpipla	100
16	GSFC, Dediapada	100
17	GNFC, Dediapada	200
18	Fodder research Centre, Dhamrod	100
20	Salinity research Centre, Bharuch	100
21	District Industries Center, Narmada	100
22	Indreka sanshthan, Dediapada	100
23	Fisheries department, Dediapada	200
25	NABARD Bank, Rajpipla	100
25	Swarojgar gramin bank, Rajpipla	100

#### 8. Innovator Farmer's Meet 2025

Sl. No.	Particulars	Details	Expected No. of participants
1.	Khedut Shibir for Farm innovators were organized	October - 2025	50

#### 9. Utilization of hostel facilities

Sr. No.	Month	No. of days to be utilized
1.	January	25
2.	February	25
3.	August	25
4.	September	25
5.	November	25
	Total	125

10. Details of online activities planned (If any)

Sr. No.	Type of activities	No. of programmes	Mode of implementation (Video conferencing / Audio Conferencing / Facebook Live / YouTube Live, etc)	No. of participants to be covered
1.	Farmers trainings	05	Video conferencing / Audio Conferencing	125
2.	Farmers scientist's interaction programme	08	Video conferencing / Audio Conferencing	160
3.	Farmers seminars	04	Video conferencing	120
4.	Expert lectures	15	Video conferencing / Audio Conferencing	400
5.	Any other (Pl. specify)			

# 11. Details of collaborative applied research projects planned if any

Name of the scheme	Date/ Month of initiation	Funding agency	Amount (Rs. In Lakhs)
Agriculture Research Station	2010	State	38.80
Niche crops (Pulse)	2010	State	2.50
Niche crops (Paddy)	2010	State	2.50
Niche crops (Sorghum)	2010	State	2.00
Tribal women training center	2011	State	30.10
Adaptive trial scheme	2012	State	8.12
TSP (Seed)	2010	State	0.40
NICRA	2021	ICAR	7.25
Out scaling of natural farming trough KVKs	2022	ICAR	0.40
SAP	2022	ICAR	0.11
NMOOP (CFLD on Oilseeds)	2017-18	ICAR	18.09
Two day training/workshop on agriculture	2025-25	State	0.72
marketing			
Hiring of skill labour as computer programmer	2025-25	State	0.67

# **Training Programme**

i) Farmers & Farm women (On Campus)

Date	Clientele	J	Duration		ımbe		Nu	G.		
		programme	in days	•	ticip			C/ST		Total
~ -				M	F	T	M	F	T	
Crop Pro	oduction	T			I	ı	ı		ı	T
20-05-	PF/FW	Weed management in kharif	1				20	10	30	30
2025	11/1//	crop								
01-06-	PF/FW	Integrated Farming	1				20	10	30	30
2025										
16-07-	PF/FW	Seed production	1				20	10	30	30
2025		1								
05-08- 2025	PF/FW	Nursery management	1				20	10	30	30
17-09-										
2025	PF/FW	Integrated crop Management	1				20	10	30	30
01-10-		Production and use of organic								
2025	PF/FW	inputs	1				20	10	30	30
Horticul	 ture	Imputs								
09-06-										
2025	PF/FW	Off-season vegetables	1				20	10	30	30
10-07-		Nursery raising in vegetable								
2025	PF/FW	crops	1				20	10	30	30
02-08-	DE/EW	Protective cultivation (Green	1				20	10	20	20
2025	PF/FW	House, Shade Net etc.	1				20	10	30	30
18-09-	PF/FW	Cultivation of fauit	1				20	10	20	30
2025	PF/FW	Cultivation of fruit	1				20	10	30	30
16-10-	PF/FW	Management of young	1				20	10	30	30
2025	F1'/1' VV	plants/orchards	1				20	10	30	30
23-11-	PF/FW	Micro irrigation systems of	1				20	10	30	30
2025	11/1 **	orchards	1				20	10	30	30
01-11-	PF/FW	Production and Management	1				20	10	30	30
2025	11/1 //	technology	_				20	10	30	30
17-12-	PF/FW	Nursery Management of	1				20	10	30	30
2025		M&A plants	_					10		
	k producti	on T	1		ı	ı	1		1	T
02-06-	PF/FW	Dairy Management	1				20	10	30	30
2025	1									
05-07-	PF/FW	Dairy Management	1				20	10	30	30
2025										-
19-08-	PF/FW	Poultry Management	1				20	10	30	30
2025										
26-09-	PF/FW	Scientific goat farming	1				20	10	30	30
2025									<u> </u>	

10.10	1	T			I	ı			1 1	
13-10- 2025	PF/FW	Scientific goat farming	1				20	10	30	30
23-11- 2025	PF/FW	Health care and Disease Management	1				20	10	30	30
22-12- 2025	PF/FW	Feed Management	1				20	10	30	30
28-12- 2025	PF/FW	Production of quality animal production	1				20	10	30	30
Agril. En	ı gineering	1				ļ				
-		_	_				_	_	_	
Home Sci	ence				l.	J				
04-06- 2025	PF/FW	Household food security by kitchen gardening and nutrition gardening	1				20	10	30	30
12-06- 2025	PF/FW	Design and development of low/minimum cost diet	1				20	10	30	30
21-08- 2025	PF/FW	Gender mainstreaming through SHGs	1				20	10	30	30
12-09- 2025	PF/FW	Value addition in fruits and vegetables	1				20	10	30	30
20-09- 2025	PF/FW	Income generation activities for empowerment of rural Women	1				20	10	30	30
23-10- 2025	PF/FW	Location specific drudgery reduction technology	1				20	10	30	30
08-11- 2025	PF/FW	Rural art/craft preparation from natural fibre	1				20	10	30	30
14-12- 2025	PF/FW	Women and child care	1				20	10	30	30
Plan prot	ection				•					
17-07- 2025	PF/FW	Integrated Disease Management in kharif crops	1				20	10	30	30
30-07- 2025	PF/FW	Integrated Pest Management in kharif crops	1				20	10	30	30
25-08- 2025	PF/FW	Integrated Disease Management in rabi/summer crops	1				20	10	30	30
18-09- 2025	PF/FW	Integrated Pest Management in rabi/summer crops	1				20	10	30	30
04-10- 2025	PF/FW	Bio-control of pests and diseases	1				20	10	30	30
21-11- 2025	PF/FW	Production of bio control agents and bio pesticides	1				20	10	30	30
Fisheries		•	•	•	•	•				
	-		-				-	-	-	-
Productio	on of Inpu	ts at site								
•				_	_	_	_	_	_	

-	-	-	-		-	-	-	-
Extension	education	n						
08-06- 2025	PF/FW	Leadership development	1		20	10	30	30
18-07- 2025	PF/FW	Leadership development	1		20	10	30	30
21-08- 2025	PF/FW	Group dynamics	1		20	10	30	30
27-9- 2025	PF/FW	Formation and Management of SHGs	1		20	10	30	30
15-10- 2025	PF/FW	Mobilization of social capital	1		20	10	30	30
05-11- 2025	PF/FW	Entrepreneurial development of farmers/youths	1		20	10	30	30

ii) Farmers & Farm women (Off Campus)

Date	Clientele	Title of the training programme	Duration in days		No. o		Nu	1	G. Total	
		programme	iii uays	M	F	T	M	F	T	Total
Crop Pro	duction		T	1	ī	ı	1		1	ı
07-07- 2025	PF/FW	Weed management	1				25	25	50	50
16-08- 2025	PF/FW	Resource Conservation Technologies	1				25	25	50	50
04-09- 2025	PF/FW	Cropping Systems	1				25	25	50	50
13-10- 2025	PF/FW	Integrated Farming	1				25	25	50	50
20-11- 2025	PF/FW	Integrated Farming	1				25	25	50	50
01-11- 2025	PF/FW	Integrated Crop Management	1				25	25	50	50
21-12- 2025	PF/FW	Use and Production of organic inputs	1				25	25	50	50
Horticult	ure									
19-06- 2025	PF/FW	Nursery raising	1				25	25	50	50
0 4-06- 2025	PF/FW	Exotic vegetables	1				25	25	50	50
23-07- 2025	PF/FW	Export potential vegetables	1				25	25	50	50
18-08- 2025	PF/FW	Protective cultivation (Green Houses)	1				25	25	50	50
21-09- 2025	PF/FW	Protective cultivation (Shade Net)	1				25	25	50	50

07-10- 2025	PF/FW	Scientific Cultivation in mango	1		25	25	50	50
01-11- 2025	PF/FW	Export potential fruits	1		25	25	50	50
15-12- 2025	PF/FW	Processing and value addition	1		25	25	50	50
Soil Heal	th and Fe	rtility Management		•			,	
-	-	-	-		-	-	-	-
	k Product							
07-06- 2025	PF/FW	Dairy management and Clean milk production	1		25	25	50	50
15-07- 2025	PF/FW	Poultry Management	1		25	25	50	50
25-08- 2025	PF/FW	Goat Management	1		25	25	50	50
0 4-09- 2025	PF/FW	Health care and Disease Management in goat	1		25	25	50	50
16-10- 2025	PF/FW	Health care and Disease Management in poultry	1		25	25	50	50
21-11- 2025	PF/FW	Animal Nutrition Management	1		25	25	50	50
29-11- 2025	PF/FW	Feed & fodder technology	1		25	25	50	50
07-12- 2025	PF/FW	Production of quality animal products	1		25	25	50	50
Agril. En	gg.							
-	-	-	-		-	ı	-	-
Home Sc.								
16-06- 2025	PF/FW	Household food security by kitchen gardening and nutrition gardening	1		25	25	50	50
25-06- 2025	PF/FW	Design and development of low/minimum cost diet	1		25	25	50	50
04-07- 2025	PF/FW	Gender mainstreaming through SHGs	1		25	25	50	50
26-08- 2025	PF/FW	Storage loss minimization techniques	1		25	25	50	50
20-09- 2025	PF/FW	Value addition in vegetable	1		25	25	50	50
30-10- 2025	PF/FW	Value addition in fruit	1		25	25	50	50
07-11- 2025	PF/FW	Income generation activities for empowerment of rural Women	1		25	25	50	50

28-12-		Location specific drudgery							
2025	PF/FW	reduction technologies	1			25	25	50	50
Plant Pro	tection	reduction technologies			<u>                                       </u>				
13-06-									
2025	PF/FW	Integrated Pest Management	1			25	25	50	50
20-07-	PF/FW	Integrated insect pests	1			25	25	50	50
2025	1171 44	management in cotton	1			23	23	50	30
04-08-	PF/FW	Integrated disease	1			25	25	50	50
2025	1171 ***	management of rabi crops	1			23	23	50	30
26-09-	PF/FW	Integrated Disease	1			25	25	50	50
2025	F171 W	Management	1			23	23	50	30
07-10-	PF/FW	Production of bio control	1			25	25	50	50
2025	F171 W	agents and bio pesticides	1			23	23	30	30
27-11-	PF/FW	Bio-control of pests and	1			25	25	50	50
2025	Pr/rw	diseases	1			23	23	30	30
18-12-	PF/FW	Production of bio control	1			٥.	25	50	50
2025	PF/FW	agents and bio pesticides	1			25	25	50	50
23-12-	DE/EW	Bio-control of pests and	1			25	25	50	50
2025	PF/FW	diseases	1			25	25	50	50
Fisheries									
-	-	-	-				-	-	
Productio	n of Inpu	its at site							
-	-	-	-				-	-	-
Extension	educatio	n							
14-06-	DE/EW	T 1 1: 1 1	1			25	25	50	50
2025	PF/FW	Leadership development	1			25	25	50	50
28-07-	DE/EW	C 1 ·	1			25	25	<b>50</b>	<b>5</b> 0
2025	PF/FW	Group dynamics	1			25	25	50	50
14-08-	DE/EW	Formation and Management	1			25	25	<b>70</b>	50
2025	PF/FW	of SHGs (HS)	1			25	25	50	50
08-09-	DE/EXX		1			25	25	50	<b>50</b>
2025	PF/FW	Mobilization of social capital	1			25	25	50	50
05-10-	DE /EXX	Entrepreneurial development	1			25	2.5	50	<b>5</b> 0
2025	PF/FW	of youths (Agro.)	1			25	25	50	50
21-11-	DE/EW	I and and the description of	1			25	25	50	50
2025	PF/FW	Leadership development	1			25	25	50	50
Agro-fore	estry		•	•	•	<u> </u>			
_	_	-	-			-	-	-	-
,									

# ii) Vocational training programmes for Rural Youth

Crop / Enterprise	Identified Thrust Area	Training title*	Month Duration (days)		No. of Participants			S part	G. Total		
Enterprise	Till ust Alea	title.		(uays)	M	F	T	M	F	T	Total
Small scale Processing	Income generation by imparting skill training.	Processing of pigeon pea and moong	Jul.	7				20	10	30	30
Product development	Income generation by imparting skill training.	Nutritious product development through millets	Aug.	7				20	10	30	30
Nursery Management of Horticulture crops	Income generation by imparting skill training.	Low cost Nursery	Sep.	7				20	10	30	30
Mushroom unit	Income generation by imparting skill training.	Low cost Mushroom cultivation	Oct.	7				20	10	30	30
Goat rearing	Entrepreneurship development	Goat rearing	Nov.	7				20	10	30	30

# iii) Training programme for extension functionaries

Date	Clientele	Title of the training	Duration (days)		lo. of icipa			Number of SC/ST		G. Total
		programme	(uays)	M	F	T	M	F	T	Total
30-06-25	PF	Integrated Pest Management	1				20	10	30	30
15-07-25	PF	Productivity enhancement in field crops	1				20	10	30	30
26-08-25	PF	Formation and Management of SHGs	1				20	10	30	30
13-08-25	PF	Integrated Nutrient management	1				20	10	30	30
16-09-25	PF	Household food security	1				0	20	20	20
13-12-25	PF	Women and Child care	1	_	_		0	30	30	30
28-12-25	PF	Management in farm animal	1				20	10	30	30

iv) Sponsored programmes

	reu progran												
Discipline	<b>Sponsoring</b>	Clientele	Title of the training	No. of	]	No. of				Number			
	agency		programme	course	par	ticip	ant	s of	f SC	/ST	Total		
					M		$\mathbf{F}$	ГМ	F	T			
a) Spons	sored trainin	g prograi	nme										
			Scientific cultivation										
	ATMA,		of various Crops,										
	reliance		Integrated disease										
1	Foundation,	-	and Pest	20	300	150	450	300	150	450	450		
	AKRSP,		management of										
	TSP-NAU		crops,										
			Value addition										
			Total	20	300	150	450	300	150	450	450		

Annexure – II

# Details of Budget Estimate (2025) based on proposed action plan

S. No.	Particulars	Proposed BE 2025 (Rs.)
1	Recurring Contingencies	
1.1	Pay & Allowances	120
1.2	Traveling allowances	2.50
1.3	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	
С	Meals/refreshment for trainees (ceiling upto Rs.150/day/trainee be maintained)	
D	Training material (posters, charts, demonstration material including chemicals etc. required for conducting the training)	20
Е	Frontline demonstration except oilseeds and pulses (minimum of 30 demonstration in a year)	30
F	On farm testing (on need based, location specific and newly generated information in the major production systems of the area)	
$\overline{G}$	Training of extension functionaries	
Н	Maintenance of buildings	
I	Establishment of Soil, Plant & Water Testing Laboratory	
J	Library	
	TOTAL Recurring Contingencies	152.50
2	Non-Recurring Contingencies	
2.1	Works (Shed and Boundary)	50.0
2.2	Equipments/implements etc (Tractor)	5.0
2.3	Vehicle (Four-wheeler/Two-wheeler, please specify)	0.00
2.4	Library (Purchase of assets like books & journals)	0.00
	TOTAL Non-Recurring Contingencies	55.0
3	REVOLVING FUND	0.00
	GRAND TOTAL	202.50