# વિર-તરણ શિક્ષણ નિયામકની કચેરી આણંદ કૃષિ યુનિવર્સિટી આણંદ – ૩૮૮ ૧૧૦



વંચાણે લીધેલ: બ.નં.આફ્યુ/૨૭/એકેડેમીક/૨૧મો વા.અ.(૧૫૧)/૨૦૨૧-૨૦૩૦/૨૦૨૫ તા.૦૨/૦૪/૨૦૨૫

# પશ્ચિત્ર

જયભારત સહ સર્વે યુનિટ/સબ યુનિટ અધિકારીઓને જણાવવાનું કે, આણંદ કૃષિ યુનિવર્સિટીનો સને ૨૦૨૪-૨૫ વર્ષનો (તા. ૦૧/૦૪/૨૦૨૪ થી ૩૧/૦૩/૨૦૨૫ સુધી) ૨૧મો વાર્ષિક એઠવાલ યુનિવર્સિટીના કોમન સ્ટેચ્યુટની આઇટમ નંબર એસ ૧૧૨.૨ મુજબ તથા આ સાથે સામેલ ચેપ્ટર-૫ પ્રમાણે (તેમજ દર્શાવેલ ટેબલ ફ્રોમેંટ મુજબ જ) તૈયાર કરવાનો રહે છે. આપના હસ્તકના કેન્દ્રમા વર્ષ ૨૦૨૪-૨૫ મા થયેલ વિસ્તરણની તમામ પ્રવૃત્તિઓને આવરી લેતો એઠવાલ અંગ્રેજમાં નીચેની વિગતે માઇકોસોફ્ટ વર્ડમાં તૈયાર કરી આનુસંગિક ફ્રોટોગ્રાફ્સ (હાઇ રિઝોલ્યુશન) અલગથી aaunews@aau.in ઉપર ઇ-મેઇલથી તથા હાર્ડ કોપી અત્રેની કચેરીને મોકલી આપવાની રહેશે. વધુમાં સદર માહિતી આ સાથે સામેલ વર્ષ ૨૦૨૩--૨૦૨૪ ના વાર્ષિક એઠવાલના ચેપ્ટર-૫ તેમજ નીચે દર્શાવેલ ટેબલ ફ્રોમેંટ પ્રમાણે જ ગોઠવી મોકલી આપવા જણાવવામાં આવે છે. જેથી સદર માહિતી કમ્પાઇલ, એડિટિંગ તથા પ્રકાશિત કરવામાં સ૨૦તા રહે. સદર રિપોર્ટ માટેની માહિતી જે તે કચેરીના યુનિટ અધિકારીશ્રીએ સ્વયં ચકાસણી કર્યા બાદ જ અત્રેની કચેરીએ નિયત સમય મર્ચાદામાં મોકલવાની રહેશે.

(૧) પેજ સેટ અપ :પેપર સાઇઝ : એ-૪

મીરર માર્જીન : ટોપ-૦.૧ ઈંચ, બોટમ-૦.૫ ઈંચ

લેક્ટ-૧.૫ ઈંચ, ચાઇટ-૦.૫ ઈંચ

**ફેડર એન્ડ ક્રૂટર** 0.4 ઈંચ

(૨) ક્ષેન્ટ :અંગ્રેખ અઠેવાલ :ટાઈમ્સ ન્યુ રોમન

:માટે ફ્રોન્ટ સાઈઝ

:ફ્રોન્ટ સાઇઝ ૧૨

(3) ટાઈટલ એન્ડ અબ ટાઈટલ :બોલ્ડ કરવા

(૪) પેજ નંબર :પેજની જમણી બાજુએ હૂટરમાં આપવા

આફ્યુ/વિશ્વિનિ/પ્રકાશન/સ્વમો વા.અ/૧૩ /૨૦૨૫ તા.૦૩/૦૪/૨૦૨૫ *િ* વિસ્તરણ શિક્ષણ નિયામક

# APR 2024-25 TABLE FORMAT

## NAME OF CENTER/UNIT/DEPT./COLLEGE

# TYPE OF CENTER: TRIBAL TRANSFER OF TECHNOLOGY CENTER/KRISHI VIGYAN KENDRA/NON TRIBAL TRANSFER OF TECHNOLOGY CENTER/OTHER CENTER OF UNIVERSITY

# (1) FRONT LINE DEMONSTRATION (FLD)

	Thema	Technolog	Marria	No. of	Are			t/Ha) tration	Ch-	%		Econor Demons (Rs. )	stration		Eco	onomics (Rs. /	s of Che / Ha)	ck
Crop	tic Areas	y Demonstr ated	Varie ty	Farm ers	a (Ha )	Hig h	Lo w	Avera ge	Che ck	Increa se in Yield	Gro ss Cos t	Gros s Retu rn	Net Retu rn	BC R (R/ C)	Gro ss Cos t	Gros s Retu rn	Net Retu rn	BC R (R/ C)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Chickp																		
еа																		
Wheat																		
Paddy																		

- (2) CFLD (CLUSTER FRONT LINE DEMONSTRATION)
- (3) ON FARM TRIALS (OFT)

# **3.1 ON FARM TESTING FOR CROPS**

1.	Crop / Enterprise	Isubgul			
2.	Farming Situation	Rabi (2020-21)			
3.	Problem Definition	Use of local variety			
4.	Title of OFT	Varietal assessment of Isubgul cv. GI 4			
5.	No. of Trials	5			
6.	Technology Assessed	T1. Cultivation of local variety of Isubgul (Farmers Practice)			
0.	reciliology Assessed	T2. Cultivation of Isubgul cv. GI 4			
7.	Parameters of	1. Days to 50% flowering 2. Maturity days 3. Branches per plant 4. Umbel/plant 5. Seed/umbel 6. Test			
7.	Assessment	weight (gm) 7. Yield (kg/ha)			
8.	Data on the Parameter	As shown in below table			
9.	Results of Assessment	Cultivation of Isubgul cv. GI 4 is better than local variety			
10.	Feedback from the	No shedding is found in GI 4			

		Farmer	
1	11.	Any Refinement Needed	No
1	12.	Justification for Refinement	No

Technology Assessed	Source of Technology	Production	Please give the Unit	Net Return (Profit) in Rs. / Unit	BC Ratio
13	14	15	16	17	18
T1. Cultivation of local variety of Isubgul (Farmers					
Practice)	<del></del>		Quintal/Ha		
T2. Cultivation of Isubgul cv. GI 4	SDAU (2016)				

# 3.2 ON FARM TESTING FOR AGRICULTURAL ENGINEERING

1.	Crop / Enterprise	Tomato				
2.	Farming Situation	Rabi (2020 - 21)				
3.	Problem Definition	High time consumption in weeding, more labour required, costly				
4.	Title of OFT	Assessment of different type of hand operated wheel hoe in Tomato crop in Bhal region				
5.	No. of Trials	5				
	Technology	T1. Use of Sickle (Farmer's practice)				
6.	Assessed	T2. Use of Wheel hoe (CIAE Bhopal)				
	Assesseu	T3. Use of push and pull type wheel hoe (CAET-Godhra)				
7.	Parameters of	1. Workload (m-hr./ha) 2. Cost of cultivation 3. Weeding capacity 4. Weeding efficiency				
/.	Assessment	1. Workload (III-III./IIa) 2. Cost of cultivation 3. Weeding capacity 4. Weeding efficiency				
8.	Data on the	As shown in below table				
0.	Parameter	As shown in below table				
		The maximum weeding efficiency with 'Sickle' was observed because of the capability of this hand tools to work				
	Results of	between plant-to-plant spaces in a row.				
9.	Assessment	Push type cycle weeder and push and pull type wheel hoe cannot be used for closer plants. This may be the				
	Assessificing	reason for low weeding efficiency.				
		• As weeding is a labour consuming process and because of minimum field capacity of 'Sickle' the cost of				

		operation 'Sickle' for weeding was maximum.
		• Use of wheel hoe for weeding in tomato was found to be advantageous in terms of 50-60% saving in time and
		50% saving in cost of sowing as compared to the conventional practice of weeding.
		1. Good practice to reduce weeding operation cost in tomato crop.
		2. Save time
10.	Feedback from the	3. It is effective for inter-culturing and weeding.
10.	Farmer	4. Less time consumes during weeding operation
		5. Suitable for men, farm women and rural youth.
		6. Reduce drudgery.
11.	Any Refinement	No
11.	Needed	
12.	Justification for	No
12.	Refinement	INO

Technology Assessed	Source of Technology	Work Load (m-Hr/Ha)	Cost of Operation (Rs./Ha)	Weeding Capacity (Ha/Hr)	Weeding Efficiency (%)	Time Saving (%)	Cost Saving (%)
13	14	15	16	17	18	19	20
<b>T1.</b> Use of Sickle (Farmer's	Farmers						
practice)	practices						
<b>T2.</b> Use of Wheel hoe (CIAE	CIAE, Bhopal						
Bhopal)	CIAE, BITOPAT						
<b>T3.</b> Use of push and pull type							
wheel hoe (CAET-	CAET-Godhra						
Godhra)							

# 3.3 ON FARM TESTING FOR HOME SCIENCE

1.	Crop / Enterprise	Vegetables
2.	Farming Situation	2021
3.	Problem Definition	Lack of practices & Unscientific preservation of vegetables
4.	Title of OFT	Assessment of low-cost preservation techniques for seasonal vegetables
5.	No. of Trials	5
		T1. Farmer's practice
6.	Technology Assessed	T2. Blanching
		T3. T2+ Steeping with Preservative (IIVR-VARANASI,2015)
7.	Parameters of Assessment	1. Sensory Evaluation and general acceptability 2. Shelf-life days
8.	Data on the Parameter	As shown in below table
9.	Results of Assessment	Use of improved technology increase the shelf-life farm women were interested to adopt the method
10.	Feedback from the Farmer	Increase the shelf-life and farm women were interested to adopt the method
11.	Any Refinement Needed	No
12.	Justification for Refinement	No

Technology Assessed	Source of Technology	Vegetables	5 Point Acceptability Test					
13	14	15		16				
			Period	Colour	Texture	Flavour	Taste	General Acceptability
T1. Farmer's practice	Farmer's practice		After 3 days					
		1. Cabbage	After 6 days					
			After 9 days					
			After 3 days					
		2. Cauliflower	After 6 days					
			After 9 days					
			After 3 days					
		1. Cabbage	After 6 days					
T2. Blanching			After 12 days					
			After 3 days					
		2. Cauliflower	After 6 days					
			After 12 days					

		1. Cabbage	After 30 days			
			After 60 days			
T3. T2 + Steeping with Preservative	IIVR-VARANASI,2015		After 90 days			
13. 12 + Steeping with Freservative			After 30 days			
		2. Cauliflower	After 60 days			
			After 90 days			

- (4) ADAPTIVE TRIAL
- (5) EXTENSION EDUCATION PROGRAMME

#### 5.1 TRAINING PROGRAMMES ORGANIZED BY EEI & T&V FOR EXTENSION FUNCTIONARIES

#### (a) EXTENSION EDUCATION INSTITUTE

Sr. No	Type of Programme	No. of Programme	No. of Participants		Total
			Male	Female	
1	On Campus				
2	Off Campus				
3	Sponsored				
4	Other				
Grand T	otal				

#### (B) TRAINING & VISIT SYSTEM

Sr. No	Type of Programmes	No. of Training Programmes	No. of Extension Personal
1	Bi-Monthly		
2	Pre-Seasonal		
3	Other		
Grand Total			

#### 5.2 TRAINING PROGRAMME ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.

## (A) ON- CAMPUS TRAINING PROGRAMME ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.

Sr. No	Name of ToT Center	No. of Training Programmes	Farmers	Farm Women	Extension Workers/Others	Total
Grand Total						

# (B) OFF- CAMPUS TRAINING PROGRAMME ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.

Sr. No	Name of ToT	No. of Training	Farmers	Farm Women	Extension	Total
	Center	Programmes			Workers/Others	
Grand Total						

#### (C) SPONSORED TRAINING PROGRAMME ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.

Sr. No	Name of ToT	No. of Training	Farmers	Farm Women	Extension	Total
	Center	Programmes			Workers/Others	
Grand Total						

# (D) EXTENSION FUNCTIONARIES TRAINING PROGRAMME ORGANIZED BY <u>TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.</u>

Sr. No	Name of ToT No. of Training Center Programmes		Male	Female	Total
Grand Total					

#### (E) NATURAL FARMING TRAINING PROGRAMME ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.

Sr. No	Name of ToT Center	No. of Training Programmes	Farmers	Farm Women	Extension Workers/Others	Total
Grand Total						

#### (F) OTHER TRAINING PROGRAMME ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.

Sr. No	Name of ToT	No. of Training	Farmers	Farm Women	Extension	Total
	Center	Programmes			Workers/Others	
Grand Total						

#### (G) AWARENESS PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU.

Sr. No	Name of ToT Center	No. of Awareness Programmes	Farmers	Farm Women	Extension Workers/Others	Total
Grand Total						

#### 5.3 TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

#### (A) ON- CAMPUS TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

Sr. No	Name of ToT Center	No. of Training Programmes	Farmers	Farm Women	Extension Workers/Others	Total
Grand Total						

#### (B) OFF- CAMPUS TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

Sr. No	Name of ToT Center	No. of Training Programmes	Farmers	Farm Women	Extension Workers/Others	Total
Grand Total						

#### (C) SPONSORED TRAINING TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

Sr. No	Name of ToT Center	No. of Training Programmes	Farmers	Farm Women	Extension Workers/Others	Total
Grand Total						

#### (D) EXTENSION FUNCTIONARIES TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA CENTER

Sr. No	Name of ToT Center	No. of Training Programmes	Male	Female	Total
Grand Total					

#### (E) NATURAL FARMING TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

Sr. No	Name of ToT	No. of Training	Farmers	Farm Women	Extension	Total
	Center	Programmes			Workers/Others	
Grand Total						

#### (F) OTHER TRAINING TRAINING PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

Sr. No	Name of ToT Center	No. of Training Programmes	Farmers	Farm Women	Extension Workers/Others	Total
Grand Total						

#### (G) AWARENESS PROGRAMMES ORGANIZED BY KVKS OF AAU INCLUDING KVKS OF TRIBAL AREA

Sr. No	Name of ToT Center	No. of Awareness Programmes	Farmers	Farm Women	Extension Workers/Others	Total
Grand Total						

#### 5.4 TRAINING PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

## (A) ON- CAMPUS TRAINING PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

Sr. No	Name of ToT	No. of Training	Farmers	Farm Women	Extension	Total
	Center	Programmes			Workers/Others	
Grand Total	•					

#### (B) OFF- CAMPUS TRAINING PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

Sr. No	Name of ToT	No. of Training	Farmers	Farm Women	Extension	Total
	Center	Programmes			Workers/Others	
Grand Total						

#### (C) SPONSORED TRAINING PROGRAMMES ORGANIZED BY <u>TRANSFER OF TECHNOLOGY CENTER OF TRIBALAREA OF AAU</u>

Sr. No	Name of ToT	No. of Training	Farmers	Farm Women	Extension	Total
	Center	Programmes			Workers/Others	
Grand Total						

#### (D) EXTENSION FUNCTIONARIES TRAINING PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

Sr. No	Name of ToT Center	No. of Training Programmes	Male	Female	Total
Grand Total					

#### (E) NATURAL FARMING TRAINING PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

Sr. No	Name of ToT Center	No. of Training Programmes	Farmers	Farm Women	Extension Workers/Others	Total
Grand Total						

#### (F) OTHER TRAINING PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

Sr. No	Name of ToT Center	No. of Training Programmes	Farmers	Farm Women	Extension Workers/Others	Total
Grand Total						

#### (G) AWARENESS PROGRAMMES ORGANIZED BY TRANSFER OF TECHNOLOGY CENTER OF TRIBAL AREA OF AAU

Sr. No	Name of ToT	No. of	Farmers	Farm Women	Extension	Total
	Center	Awareness			Workers/Others	
		Programmes				
Grand Total	•					

#### **5.5 EXTENSION EDUCATION ACTIVITIES**

## (A) EXTENSION EDUCATION ACTIVITIES CARRIED OUT BY TRANSFER OF TECHNOLOGY CENTER OF NON TRIBAL AREA OF AAU

Sr.	Activities	No. of	No. of F	armers	No. of Extension	Total
No		Programme	Male	Female	Personal	
1	Field Day					
2	Group Discussion					
3	Kisan Goshthis / Farmer-Scientist-					
	Interaction					
4	Group Meeting / Khedut Shibir /					
	Khedut Meeting etc.					
5	Pashu Shibir					
6	Animal Helth Camp					
7	Lecture Delivered					
8	Film Show					
9	Method Demonstration					
10	Celebration of Important days /					
	Special day					
11	Diagnosis of Sample at KVK					
12	Digagnostic / Field Visit					
13	Farmer's Visit to KVK					
14	Exposure Visit					
15	Workshop / Seninar					
16	Kisan Mela / Exhibition					
17	Live webcasting					
18	TV Talk					
19	Radio Talk					
20	Popular Article					
21	Newspaper Coverage					
22	AAU news event					
23	Extension Literature					
24	Celebration of important week					
	Technology week Poshan Mah etc					

# (B) EXTENSION EDUCATION ACTIVITIES CARRIED OUT BY THE KVKs OF AAU (INCLUDING KVK OF TRIBAL AREA)

		No. of				Deta	ails				
Sr.		Progra mme/			Extension	Animal			Plant Insect		
No	Activities	Item	Male	Female	Personal	Treated	Soil	Water	-Pest	Copies	Total
1	Field Day					-	-	-	-	-	
2	Group Discussion					-	-	-	-	-	
3	Kisan Goshthis / Farmer-					-	-	-	-	-	
	Scientist-Interaction										
4	Group Meeting / Khedut Shibir					-	-	-	-	-	
	/ Khedut Meeting etc.										
5	Pashu Shibir					-	-	-	-	-	
6	Animal Helth Camp		-	-	-		-	-	-	-	
7	Lecture Delivered					-	-	-	-	-	
8	Film Show					-	-	-	-	-	
9	Method Demonstration					-	-	-	-	-	
10	Celebration of Important days					-	-	-	-	-	
	/ Special day										
11	Diagnosis of Sample at Center	-	-	-	-	-				-	
12	Digagnostic / Field Visit					-	-	-	-	-	
13	Farmer's Visit to Center					-	-	-	-	-	
14	Exposure Visit					-	-	-	-	-	
15	Workshop / Seninar					-	-	-	-	-	
16	Kisan Mela / Exhibition					-	-	-	-	-	
17	Live webcasting					-	-	-	-	-	
18	TV Talk					-	-	-	-	-	
19	Radio Talk					-	-	-	-	-	
20	Popular Article					-	-	-	-	-	
21	Newspaper Coverage					-	-	-	-	-	
22	News Items Uploding on AAU					-	-	-	-	-	
	websites										
23	Extension Literature		-	-	-	-	-	-	-		
24	Celebration of Important					-	-		-	-	
	week Technology week/										
	Poshan Mah etc										

# (C) EXTENSION EDUCATION ACTIVITIES CARRIED OUT BY TRANSFER OF TECHNOLOGY CENTRE OF TRIBAL AREA OF AAU

Sr.	Activities	No. of	No. of	Farmers	No. of	Total
No		Programme	Male	Male Female		
1	Field Day					
2	Group Discussion					
3	Kisan Goshthis / Farmer-Scientist-					
	Interaction					
4	Group Meeting / Khedut Shibir /					
	Khedut Meeting etc.					
5	Pashu Shibir					
6	Animal Helth Camp					
7	Lecture Delivered					
8	Film Show					
9	Method Demonstration					
10	Celebration of Important days /					
	Special day					
11	Diagnosis of Sample at KVK					
12	Digagnostic / Field Visit					
13	Farmer's Visit to KVK					
14	Exposure Visit					
15	Workshop / Seninar					
16	Kisan Mela / Exhibition					
17	Live webcasting					
18	TV Talk					
19	Radio Talk					
20	Popular Article					
21	Newspaper Coverage					
22	AAU news event					
23	Extension Literature					
24	Celebration of important week					
	Technology week Poshan Mah etc					

# (D) EXTENSION EDUCATION ACTIVITIES ORGANIZED BY OTHER CENTERS (INCLUDING RESEARCH STATION/ ACADEMIC COLLAGE ETC.)

Sr.	Activities	No. of	No. of Farmers		No. of	Total
No		Programme	Male Female		Extension	
					Personal	
1	Field Day					
2	Group Discussion					
3	Kisan Goshthis / Farmer-Scientist-					
	Interaction					
4	Group Meeting / Khedut Shibir /					
	Khedut Meeting etc.					
5	Pashu Shibir					
6	Animal Helth Camp					
7	Lecture Delivered					
8	Film Show					
9	Method Demonstration					
10	Celebration of Important days /					
	Special day					
11	Diagnosis of Sample at KVK					
12	Digagnostic / Field Visit					
13	Farmer's Visit to KVK					
14	Exposure Visit					
15	Workshop / Seninar					
16	Kisan Mela / Exhibition					
17	Live webcasting					
18	TV Talk					
19	Radio Talk					
20	Popular Article					
21	Newspaper Coverage					
22	AAU news event					
23	Extension Literature					
24	Celebration of important week					
	Technology week Poshan Mah etc					

# 5.6 MOBILE ADVISORY SERVICES PROVIDED BY KVKS OF AAU DURING 2022-23 (INCLUDING KVK OF TRIBAL AREA)

Name Of	Message	Medium of	,, , , , , , , , , , , , , , , , , , ,						
KVK	Туре	Communication	Crop	Live- Stock	weather	Marketing	Awareness	Other Enterprise	Total Benificiaries
		Telephonic							
		Social Media							
		Whatsapp /							
		Telegram /							
		YouTube etc							
		M kisan							
		Kishan Sarathi							

## 5.7 SPECIAL TRAINING PROGRAMMES CONDUCTED BY THE VARIOUS TRAINING CENTERS

Sr. No.	The subject of Training Programmes	Center/Place	No. of Trainings	No. of Beneficiaries
1	Training Programme on Food Processing Technology(FPT)	College of Food Processing and Bio-Energy, AAU, Anand		
d	Training Programme on Organic Farming(OF)	Department of Agronomy, BACA, AAU, Anand		
3	Training Programme on Integrated Weed Management in Modern Agriculture(WM)	AICRP-Weed Management, BACA, AAU, Anand		
4	Training Programme on Integrated Pest Management(IPM)	Department of Agricultural Entomology, BACA, AAU, Anand		
5	Training Programme on Medicinal and Aromatic Plants (MAP)	Medicinal and Aromatic Plants Research Station, AAU, Anand		
6	Training Programme Seed Production Technology (SP)	Department of Seed Science & Technology, BACA, AAU, Anand		

#### 5.8 DETAILS OF THE STUDENTS/FARMERS/INPUT DEALERS WHO COMPLETED THE CERTIFICATE COURSE DURING YEAR 2022-23

Sr. No	Name	Center	Duration	No. of Training (Batch per Year)	No. of farm youths Farmers/Input Dealers completed course
1	Training in Baking Technology				
2	Advanced Training in				
	Commercial Poultry Production				
3	Training in Gardening,				
	Landscaping and nursery				
	Management				
4	Diploma In Agricultural Extension				
	Service for Input Dealers (DAESI)				
5	Certificate Course On Insecticide				
	Management Nutrient				
	Management for Insecticide				
	Dealers/ Distributors				
6	Other				

- (6) SEED PRODUCTION
- (7) PLANTING MATERIALS PRODUCTION
- (8) PERFORMANCE OF DEMONSTRATION UNIT
- (9) IMPACT OF KVKS OF AAU ON SPECIFIC TECHNOLOGY / SKILL TRANSFERRED
- (10) CO-ORDINATION WITH LINE DEPARTMENT (YEARLY ACTIVITY)
  - a) Meeting attendend
  - b) Visit Conducted
  - c) Award Verification
  - d) Joint Field Visit
  - e) Training

#### (11) DETAILED LIST OF SUCCESS STORIES PUBLISHED

Sr. No	Details of Success Stories

(12) ANY OTHER IMPORTANT ACTIVITIY