### A. Training achievements: (January - 2023 to December -2023)

1. On campus trainings					
Discipline	No. of courses	No. of Participants			
		Male	Female	Total	
<b>Crop Production</b>	7	185	35	220	
Horticulture	10	344	88	432	
<b>Plant Protection</b>	5	37	97	134	
Animal Science	6	22	120	142	
Extension Education	5	102	70	172	
Total	33	690	410	1100	

## On campus trainings







### **Crop Production**







#### Horticulture

# On campus trainings







### **Plant Protection**







**Animal Science** 

# On campus trainings









### **Extension Education**

# 2. Off campus trainings

Dissipling	No. of courses	No. of Participants			
Discipline		Male	Female	Total	
<b>Crop Production</b>	4	108	28	136	
Horticulture	6	131	102	233	
<b>Plant Protection</b>	6	95	96	191	
Animal Science	4	50	48	98	
Extension	2	42	30	72	
Education					
Total	22	426	304	730	

# Off campus trainings







**Crop Production** 







Horticulture

## Off campus trainings







**Plant Protection** 







**Animal Science** 

## Off campus trainings









**Extension Education** 

### 3. Sponsored trainings

	On & off Campus					
Discipline	No. of	No. of Participants				
	courses	Male	Female	Total		
Crop production	13	340	242	582		
Horticulture	11	182	321	503		
Plant protection	13	150	496	646		
<b>Animal Science</b>	11	71	392	463		
<b>Extension Education</b>	12	261	233	494		
Total	60	1004	1684	2688		

Sponsors: ATMA, FTC, DWDA, AKRSP, Sewadham trust, Dept. of Agriculture, Dept. of Horticulture, Dept. of Animal Husbandry, Dept of forestry *etc*.

## **Sponsored trainings**







### **Crop Production**







Horticulture

# **Sponsored trainings**







### **Plant Protection**







### **Animal Science**

## **Sponsored trainings**









**Extension Education** 

# 4. Vocational trainings for Rural Youth

	Period		Identified	No of participants		
Discipline		Training title	thrust area	Male	Femal e	Total
Crop Production	04 to 08/12/2023	Seed production at farmers field	Increase productivity of the major field crops	17	13	30
Horticulture	16 to 20/06/2023	Seedling preparation in Plug tray	Protected cultivation	7	25	32
	1,8,9,11,12/12/202	Preparation of Jeevamrit and Ghanjeevamrit	Preparation of natural pesticide & fertilizer	11	4	15
<b>Plant Protection</b>	11 to 16/12/2023	Preparation of neem based pesticides	Preparation Bio- pesticide	2	29	31
Animal Science	26 to 29/12/2023	Backyard poultry rearing	Introduction of new poultry birds	16	9	25
To	otal	05		53	80	133

# **Vocational trainings for Rural Youth**













# **5.** In Service Training

Disainlina	Period	Tuoining title	Identified	No of participants		nts
Discipline	reriou	Training title	thrust area	Male	Female	Total
Horticulture	22/06/2023	Natural Farming	Preparation	3	55	58
			of natural			
			pesticide &			
			fertilizer			
		Entrepreneurship				
Extension		development in	Empowerme			
	21 & 22-11-2023	veterinary science	nt of tribal	0	50	50
Education		and livestock	people			
		production				
To	otal	02		3	105	108





Grand Total of	No. of courses	Male	Female	Total
Trainings	122	2176	2583	4759
(1 to 5)	122	21/0	2303	4733