Training- CAPACITY BUILDING & TRAINING								
NAHEP-CAAST-CSDA								
Date of Training	13.11.2021 Time 1.00 pm to 3pm							
Minutes Prepared by		Location	KVK, JNKVV, Jabalpur.					
1. Training Topic:	Removal of pesticides from Vegetables							
Lecture by	Dr. S. B. Das							
	Professor, Departr	nent of Entor	nology, JNKVV, Jabalpur)					
2. Attendees								
Coordinator - Dr. S. B. Da	s, Nodal officer (ESF	P)						
3. Course Summary	Dr. S. B. Das spol	ke to the aud	ience about how pesticides are present in the					
J = 0.000 = 0.			nd how they act. Pesticide residues in our food					
	could come through the application of pesticides to crops, with residues							
	lingering in fruits and vegetables, or from the use of pesticides to clean							
	dwellings. Pesticide residues, once in our bodies, can cause a variety of acute							
	and chronic illnesses. As a result, eradicating pesticides as much as possible is the first step forward.							
4. Sum – up Discussion	Participants learned how to clean veggies before using them in cooking and							
withparticipants	what precautions should be taken. They use a CBT session to explain various							
• •	pesticide removal procedures from vegetables in an integrated manner. Then,							
	during the discussion, a few of them asked about the methods and how							
	dangerous they were to us. Participants also had questions about the hazardous							
	effects of various pesticides and their safety, which Dr. S. B. Das adequately							
	answered. The students regarded the lesson to be quite valuable and successful							
	in general.							

Date	Speaker	Theme /	Participants attended Impact			Impact
	( Designation &Organisation)	Topic	Total	Female	Male	
13.1	Dr. S. B. Das	Removal of	36	0	36	Student got information
1.20	Professor, Dept.	pesticides				regarding "safe use of
21	of Entomology,	from				pesticides. Got answers for
	JNKVV,	Vegetables				What should be done with
	Jabalpur					empty containers once pesticides
						are used? They are aware of this
						and have gained expertise.
						Reusing pesticide containers is
						dangerous and not advised.

			Some pesticide containers, on		
			the other hand, may be regarded		
			too valuable to be discarded		
			after use. The material of the		
			container and the contents		
			determine whether it is		
			appropriate for cleaning and		
			reuse. The label should include		
			advice on how to reuse the item		
			and how to clean it.		

### **Category wise distribution**

Number of Participation				Percen	tage of of Cat	_	pation		
Gender	UR	SC	ST	OBC	Total	UR	SC	ST	OBC
	10	0	1	25	36	27.8	0.0	2.8	69.4
Male									
	0	0	0	0	0	0.0	0.0	0.0	0.0
Female									
	10	0	1	25	36	27.8	0.0	2.8	69.4
Total									

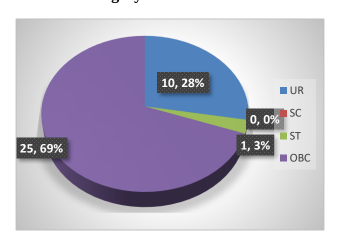
### **Registration details (Participants)**

#### 1. List of participants attended:

S.No.	Name of the participant	Gender	Category
1.	Chandan Lodhi	Male	OBC
2.	Chandrika Prasad Sahu	Male	OBC
3.	Harishchandra Patel	Male	OBC
4.	Jadjish Kachhi	Male	OBC
5.	Kuldeep Patel	Male	OBC
6.	Lalit Kumar Patel	Male	OBC
7.	Laxman Singh Thakur	Male	UR
8.	Mahesh Patel	Male	OBC
9.	Mukesh Kumar Kushwaha	Male	OBC
10.	Neelmani Bajpai	Male	UR
11.	Neeraj Khatri	Male	UR
12.	Narendra Thakur	Male	ST

13.	Nitin Deewan	Male	ОВС
14.	Pravin Kumar Kurmi	Male	OBC
15.	Ramesh Lal khatri	Male	UR
16.	Ravi Shankar Yadav	Male	OBC
17.	Sudip Kumar Chaursiya	Male	OBC
	Adarsh Kumar Kurmi	Male	OBC
19.	Anil Chobey	Male	OBC
20.	Anil Gupta	Male	OBC
21.	Arvind Kumar Patel	Male	OBC
22.	Atul Patel	Male	UR
23.	Balram Kurmi	Male	OBC
24.	Bhanu Kumar Patel	Male	UR
25.	Chandan Lodhi	Male	OBC
26.	Chandrika Prasad Sahu	Male	UR
27.	Harishchandra Patel	Male	UR
28.	Jadjish Kachhi	Male	OBC
29.	Kuldeep Patel	Male	OBC
30.	Adarsh Kumar Kurmi	Male	OBC
31.	Anil Chobey	Male	UR
32.	Anil Gupta	Male	UR
33.	Arvind Kumar Patel	Male	OBC
34.	Atul Patel	Male	OBC
35.	Balram Kurmi	Male	OBC
36.	Bhanu Kumar Patel	Male	OBC

# **Category wise distribution**



# **Training Photographs:**

