Training- CAPACITY BUILDING & TRAINING							
NAHEP-CAAST-CSDA							
Date of Training	Date of Training 08.03.2021 Time 09AM to 10AM		09AM to 10AM				
Minutes Prepared by	s Prepared by Location Bio-control Lab JNKVV, Jabalpur.		Bio-control Lab JNKVV, Jabalpur.				
1. Training Topic: Integrated Management of Insects pest, mites and diseases							
Lecture by	Dr. S. B. Das						
	Professor, Departm	ent of Ento	mology, JNKVV, Jabalpur)				
2. Attendees							
Coordinator - Dr. S. B. Da	as, Nodal officer (ESP))					
3. Course Summary	Dr. S. B. Das startin	g his session	n with about integrated management and discuss				
·		_	d diseases. After that they explained about IMP				
	_		ods like cultural, mechanical, biological and				
	chemical methods. Overall Dr. Das covered all aspects regarding IPM of Insects,						
	pests and diseases With the help of effective presentation they complete the						
	lecture.						
4. Sum – up Discussion	During the program the participants were trained on integrated insect pests,						
withparticipants	mites and diseasesitsclassification and regarding all information through this						
	CBT session. Then at time of discussion many of them asked questions related						
	technique, methods and their examples. Participants also asked details about						
	biological control and their uses, Dr. S. b. Das given them satisfactory answers						
	on student's queries. Overall the training wasvery useful and effective for the						
	students						

Date	Speaker	Theme /	Participants attended		tended	Impact		
	(Designation & Organisation)	Topic	Total	Female	Male			
08.0	Dr. S. B. Das	Integrated	37	10	27	Student got information		
3.20	Professor, Dept.	Managemen				regarding "integrated		
21	of Entomology,	t of Insects				management of insects, pest,		
	JNKVV,	pest, mites				mites and diseases. Students		
	Jabalpur	and diseases				aware about integrated		
						management with different		
						method like cultural,		
						mechanical, chemical and		
						biological control.		

Category wise distribution

Number of Participation					Percentage of participation of Category				
Gender	UR	SC	ST	OBC	Total	UR	SC	ST	OBC
	4	1	1	21	27	14.8	3.7	3.7	77.8
Male									
	4	1	1	4	10	40.0	10.0	10.0	40.0
Female									
	8	2	2	25	37	21.6	5.4	5.4	67.6
Total									

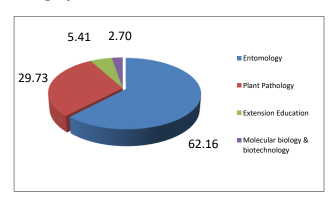
Registration details (Participants)

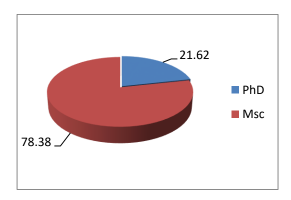
1. List of participants attended:

S.No.	Name of the participant	Department	Gender	Category
1.	Manish gadekar	Entomology	Male	OBC
2.	Shrikantpatidar	Entomology	Male	OBC
3.	VISHNU	Entomology	Male	OBC
4.	RashmiVishwakarma	Entomology	Female	OBC
5.	PriyalChoudhary	Entomology	Female	OBC
6.	ShashikantDudy	Entomology	Male	OBC
7.	MukeshNetwal	Entomology	Male	OBC
8.	KAILASH CHAUKIKAR	Entomology	Male	SC
9.	Kiran Thakur	Entomology	Female	OBC
10.	Sandeep Birla	Entomology	Male	OBC
11.	Rahul Choudhary	Plant Pathology	Male	OBC
12.	ShradhaMohanta	Entomology	Female	UR
13.	BhumikaTiwari	Entomology	Female	UR
14.	Jitendrakumar saran	Plant Pathology	Male	OBC
15.	Channabasava	Plant Pathology	Male	UR
16.	SubrataGoswami	Entomology	Male	UR
17.	SumitKakade	Entomology	Male	OBC
18.	GovindJunjadia	Plant Pathology	Male	OBC
19.		Plant Pathology	Female	UR
20.		Plant pathology	Male	OBC
21.	Dharma Semale	Entomology	Male	ST
22.		Entomology	Male	UR
23.		Plant Pathology	Female	OBC
24.	Krishan Kumar Saran	Entomology	Male	OBC

25.	Rupeshpatel	Plant Pathology	Male	OBC
26.	DharitriSamal	Plant Pathology	Female	UR
27.	SukhadevPatidar	Entomology	Male	OBC
28.	AmitJangir	Entomology	Male	OBC
29.	AmrapaliJawalkar	Entomology	Female	SC
30.	Naveen. V	Entomology	Male	OBC
31.	ManashiMonalishaNayak	Entomology	Female	ST
32.	Shubhambirla	Plant Pathology	Male	OBC
33.	ABHISHEK KU GAUTAM	Plant Pathology	Male	UR
34.	Neeraj Kumar Prajapati	Extension Education	Male	OBC
35.	KulrajRaghuvashi	Extension Education	Male	OBC
36.	Dhaneshwar B. Patil	Entomology	Male	OBC
37.	SandeepBobdiya	Molecular biology & biotechnology	Male	OBC

Category : Class





 $\textbf{Registration Link:} \underline{\text{https://forms.gle/keQZuLWMREUYonoG8}}$

Training Photographs:







