# I. Documentation of Activity/Event/Programme

It could include the following items:

## A) A SUMMARYREPORT

1) Title of Programme:		National e- Workshop on Bee Keeping Awareness for Farmer (NWBKAF-2021)		
2) Name of Organizing Department/Unit:		Department of zoology & fishery science		
3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme:		<ul> <li>Dr. Mahadev Gavhane</li> <li>(Principal)</li> <li>Dr. A.J. Raju (Vice-Principal)</li> <li>Prof. S.N. Shinde (Vice -Principal)</li> <li>Dr.D.S.Rathod (HoD)</li> <li>Dr.K.S.Raut.</li> <li>Mr.DattaNalle</li> <li>Miss.MadhuriBhande</li> <li>Smt.D.M.Jagtap</li> </ul>		
4) Date(s) of the Programme:		30.01.2021		
5) Venue:		Department of zoology & fishery science		
6) Target Group:		Frmers,Faculty,UG& PG Students		
7) Number of Participants:		Male	Female	Total
A separate list with	Teaching	03	02	05
signatures be maintained in the department/Unit)	Farmer	30	-	
	Farmer Students	30	20	130
	Students	110 Shri. Sunil F (Assit. Dire CBRTI, PUN Shri.Dinkar	Pokare ctor) E PatilSaheb,	
the department/Unit)  8) Name(s) and details of Resort	Students urce Person(s),	110 Shri. Sunil F (Assit. Dire CBRTI, PUN Shri.Dinkar	Pokare ctor) E	

Title:

National e-Workshop on Bee Keeping Awareness for Farmer (NWBKAF-2021)

#### **Organizer:**

Department of Zoology and Fishery Science

**Date:** 30.01.2021

#### Venue:

Online mode on Microsoft team, Department of Zoology and Fishery science

#### **Introduction:**

National e- Workshop on Bee Keeping Awareness for Farmer (NWBKAF-2021) Organized By Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous), Department of zoology & Fishery Science, Latur.to bring awareness among former to develop apery for the purpose of pollinating crops to increase crop yield.

## Objectives of the Programme / issues addressed:

Aims of this workshop to bring awareness among former to develop apery for the purpose of pollinating crops to increase crop yield.

## **Details of Participants:**

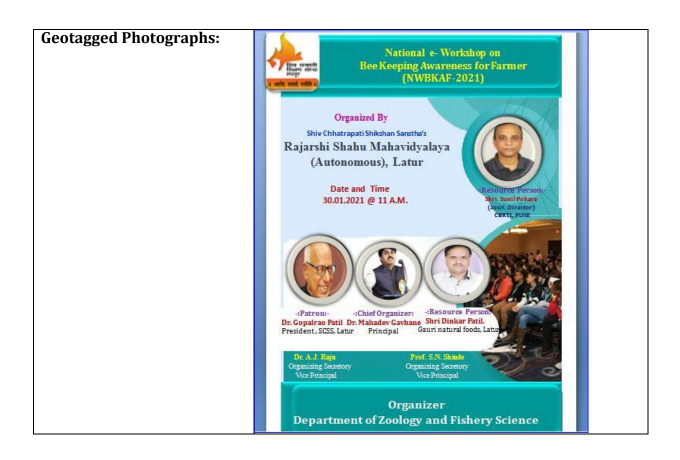
About 130 participant like Farmers, teachers, UG & PG Students were present for workshop.

#### **Brief Summary of Events/ Sessions:**

Bees play a big role in agriculture. They pollinate crops, increase yields, and give rise to a lucrative honey industry. Bees are so important, in fact, that millions are spent renting hives to pollinate farmers' crops. Over one third of the food we eat relies on pollination by bees, either directly or indirectly. Beekeeping is the practice of intentional maintenance of honey bee hives by humans. A beekeeper may keep bees in order to collect honey and beeswax, or for the purpose of pollinating crops, or to produce bees for sale to other beekeepers. A location where bees are kept is called an apiary.

### Conclusion, with Feedback on the Programme:

Participant Farmers, Students were highly impressed by resource person's speech.





Head, Department of Zoology and Fishery Science Dr. D.S.Rathod

Principal