## Report on "Approaches to Organic farming"

Department of Rural Technology and Social Development, & Skill Development Cell, Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)

Date of Event: 26th to 30th August, 2019

**Venue** : Department of Rural Technology and Social Development



(Dr. Dilip Kumar with participants)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

## **Details of Event Proceedings**

Date (DD-MM-YYYY)	Details of the Session	Details of Resource Person	Number of Participants
26-08-2019	Azolla production, use and their importance, Preparation of Azolla at field, and Nadep tank design and construction details	Dr. Sanjay Kumar Ghirtlahre (College of Agriculture and Research Station, Baikunthpur Korea, and Dr. Dilip Kumar (Assistant Professor, GGV)	64
27-08-2019	BGA Production techniques, Preparation of BGA/ Azolla at field, and Construction of Nadep Tank	Dr. P.K. Keshri (TCB, College of Agriculture, Bilaspur), and Dr. Dilip Kumar (Assistant Professor, GGV)	64
28-08-2019	Preparation techniques of Vermicompost, Field approach BGA Production techniques, and Construction of Nadep Tank	Mr. Kamal Narayan Koshale (Assistant Professor, COA and Research Station, Saja, Village Mohgaon, Dist. Bemetara), and Dr. Dilip Kumar (Assistant Professor, GGV)	64
29-08-2019	Nadep Production techniques, and Preparation of vermi bed	Dr. Panch Ram Mirjha (College of Agriculture and Research Station, Bhathpara)	64
30-08-2019	Eisenia foetida: A Biological approach, Vermin Wash preparation, use and importance, and Manure Application techniques at field	Dr. N.C. Agrawal (Dept. of Zoology, GGV, Bilaspur), Dr. Rajesh Kumar Sahu, and Dr. Bharat Lal	64





Guru Ghasidas Vishwavidyalaya (A Central Universitye Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

## A Brief Abstract of the Event (Maximum 500 Words):

The Department of Rural Technology and Social Development organized a training programe on "Approaches to Organic Farming" in collaboration with Skill Development Cell GGV. The organizer of this program is Dr. Dilip Kumar, Assistant Professor, Dept. of Rural Technology and Social Development. The training was started with the auspicious presence of the Dean, School of Natural Resources Prof. V.D. Rangari, Nodal officer, Skill Development Cell Dr. Rajesh Bhushan, Head, Dept. of Rural Technology, Dr. Pushpraj Singh along with 64 participant students from various the departments. This five days training programe (from 26th to 30th August 2019) includes 10 sessions. On the first day of the training, the students learned about the NADEP composting method and Azolla production techniques. On the second day of training, the students gained knowledge about the BGA Production techniques. On the third day of the training programme the students got the field experience related to BGA, Azolla, and NADEP production. On the fourth day, the student got knowledge about the vermi bed preparation for vermicomposting. On the fifth day of the training progarme the students learned about vermicomposting and varmi wash preparation and their management. During these days participants gained a variety of knowledge related to organic farming from the subject experts who were invited from various colleges and departments. During this training program, the participant learned the various approaches to organic farming. A valedictory program has been organized to provide the certificate to the participants. To evaluate the training program objectives the feedback session has been organized and in this session, many of the participants shared their experience with the organizer and distinguished guests about the training program and say thank the organizer for providing such a wonderful need-based training program that will increase their understanding about the different approaches to organic farming.



## <Azolla production unit>



<NEWS published in Dainik Bhaskar, Newspaper, 28/08/2019>



<Training of Vermicompost production>