

## Session Schedule

Session	Topic	Faculty
9.00 am -10.00 am	Registration	Project staff
10.00 am -11.30 am	Applications of Endo-N, Endo-NPK & Azolla in rice	Dr. Upendra Kumar
11.30 am -1.00 pm	Benefits of Ex-situ decomposition of agricultural waste	Dr P. Panneerselvam
2.00 pm -3.30 pm	Benefits of Trichoderma applications	Dr. AK Mukherjee
3.30 pm -5.00 pm	FCO Control Order & Regulation on Biofertilizers	Online session
5.00 pm -5.30 pm	MoU & Terms of CRRI	ITMU/Administration

## How to apply?

**Application link:** Please fill out the Google form with the following link

<https://forms.gle/wpoitA8LuH955QfJ9>

and book your seat . You will be informed with regular updates regarding the program

**Max. Intake:** 30 participants on first come first served basis

For registration & more details contact

**Program Director**  
**Dr. Upendra Kumar**

Senior Scientist  
Crop Production Division

**Program Coordinators**  
**Dr P. Panneerselvam**

Principal Scientist  
Crop Production Division

**Dr. AK Mukherjee**  
Principal Scientist  
Crop Protection Division

**Dr D Chatterjee**  
Senior Scientist  
Crop Production Division

**Dr Sudipta Paul**  
Senior Scientist  
Social Science Division

For Registration & Details

**Dr. Sai Krishna Repalli**  
Research Associate - Jaiva Poshak  
Ph: 9938996514

Director

**Dr. GAK Kumar**

ICAR- Central Rice Research Institute  
Cuttack-753006, Odisha, India

Website: <https://icar-crri.in>  
E. mail: [nrribioposhak@gmail.com](mailto:nrribioposhak@gmail.com)



**ICAR-Central Rice Research Institute**  
Cuttack 753006, Odisha

**One day  
Training Program  
on  
Developing a Model Supply Chain  
of CRRI Quality Bioinoculants  
to the Farming Community  
of Odisha**

**29 Jan - 11 Feb 2026**



**Implementing Agency**

**ICAR- Central Rice Research Institute (CRRI),  
Cuttack 753006, Odisha**

## Background of the project

ICAR-Central Rice Research Institute (CRRI), Cuttack, specialises in biofertilisers and produces high-quality bioinoculants for rice-based ecosystems. It has developed Endo-N, Endo-NPK, which compensates for NPK requirements by 25%, 10%, and 10%, respectively. Thus, minimizing the utility of chemical fertilizers, thereby decreasing the input costs of fertilizers. Moreover, biofertilizers improve soil health and are eco-friendly. Recently, a biofertilizer production unit was established with the support of RKVY, Government of Odisha, for meeting the small-scale production requirement. The institute also has robust testing and quality control facilities. CRRI biofertilizers have market potential and can be a promising business opportunity.

The institute is supported by an innovative project, 'Production, Popularization and Supply of Quality Bioinoculants for Rice-based Cropping and Farming System of Odisha', funded by DAFE, Government of Odisha. Under this Jaiva Poshak (ଜୀବ-ଯୋଗ୍ୟ) project, we intend to develop a model supply chain of quality bioinoculants to the farming community through registered fertiliser dealers of Odisha.

## Objectives

1. The objective is to develop a model supply chain of quality bioinoculants to the farming community through registered fertiliser dealers of Odisha

## Get to know about

- ❖ FCO Control order
- ❖ CRRI Biofertilizers
- ❖ Linkage with CRRI
- ❖ District-wise whole sellers, private fertilizer dealers will be identified for marketing of bioinoculants from the following selected districts

1 Bargarh	6 Jagatsinghpur
2 Bhadrak	7 Jharsuguda
3 Cuttack	8 Koraput
4 Dhenkanal	9 Nabrangpur
5 Ganjam	10 Puri

## Requirements

- Should be a registered fertilizer dealer from any of the above 10 districts
- Should provide the proof of district registration as fertilizer dealer
- Should be active & interested in commercialising and marketing CRRI biofertilizers
- Should link up with CRRI for further agreements to market CRRI biofertilizers



## Tentative schedule

Date	Districts
29.01.2026	Jagatsinghpur
30.01.2026	Dhenkanal
02.02.2026	Ganjam
03.02.2026	Nabrangpur
04.02.2026	Koraput
05.02.2026	Bhadrak
06.02.2026	Jharsuguda
09.02.2026	Bargarh
10.02.2026	Cuttack
11.02.2026	Puri



## Last Date to Apply

Apply before the commencement of the training program specific to each district.

