



**Event Report : Agritech Innovation Workshop** 

Date: November 15, 2023

Location: J S University, Agriculture Lab

### **Event Overview:**

An Agritech Innovation Workshop was organized as part of the collaboration with Reyocto Agrimation Private Ltd. The workshop aimed to provide students and faculty with hands-on experience with the latest agritech solutions and technologies.

## **Highlights:**

- **Introduction:** The workshop was introduced by Prof. Ankit Yadav, Head of the Agriculture Department at J S University, who highlighted the significance of agritech in modern farming practices.
- **Training Sessions:** Experts from Reyocto Agrimation conducted sessions on advanced agritech tools, including precision farming technologies, automated irrigation systems, and crop management software. The sessions featured practical demonstrations and interactive exercises.
- **Hands-On Activities:** Participants engaged in hands-on activities, using agritech tools to simulate real-world farming scenarios and analyze data.
- **Q&A Session:** A Q&A session allowed attendees to ask questions about the technologies and discuss their applications in agriculture and research.

#### **Outcome:**

The workshop provided participants with practical knowledge and experience in using agritech solutions, enhancing their understanding of modern agricultural practices and technologies.





**Event Report : Sustainable Agriculture Seminar** 

Date: November 30, 2023

Location: J S University, Conference Room

### **Event Overview:**

A Sustainable Agriculture Seminar was conducted to discuss the latest trends in sustainable agriculture and explore collaborative research opportunities between J S University and Reyocto Agrimation Private Ltd.

# **Highlights:**

- **Opening Remarks:** The seminar was opened by Dr. Amit Kumar Chaturvedi, Dean of Research at J S University, who welcomed the Reyocto Agrimation representatives and outlined the seminar's goals.
- **Expert Presentations:** Professionals from Reyocto Agrimation delivered presentations on sustainable farming practices, the impact of agritech on environmental sustainability, and recent innovations in the field.
- **Panel Discussion:** A panel discussion featured experts from both institutions who shared their insights on sustainable agriculture, research challenges, and opportunities for collaboration.
- **Networking Opportunities:** The seminar included networking opportunities, allowing attendees to connect with industry and academic professionals and discuss potential research partnerships.

#### **Outcome:**

The seminar facilitated knowledge exchange and collaboration between J S University and Reyocto Agrimation, fostering new research initiatives and promoting sustainable agricultural practices.