



# **Event Report 2: Plant Genetics Research Workshop**

**Date:** September 20, 2022 **Location:** J S University, Research Center

## **Event Overview:**

A Plant Genetics Research Workshop was organized as part of the collaboration with ICAR-NBPGR. The workshop aimed to provide researchers and students with advanced knowledge and techniques in plant genetics and biotechnology.

# **Highlights:**

- **Introduction:** The workshop was introduced by Dr. Harish Chandra Yadav, Head of the Department of Botany at J S University, who welcomed ICAR-NBPGR representatives and outlined the workshop's objectives.
- **Training Sessions:** Experts from ICAR-NBPGR conducted sessions on advanced techniques in plant genetics, including genomic sequencing, gene editing, and bioinformatics. The sessions included practical demonstrations and interactive discussions.
- Hands-On Activities: Participants engaged in hands-on activities, including laboratory exercises and data analysis related to plant genetics research.
- **Q&A Session:** A Q&A session allowed attendees to discuss challenges and opportunities in plant genetics research with experts from ICAR-NBPGR.

### **Outcome:**

The workshop provided participants with advanced knowledge and practical skills in plant genetics research, enhancing their ability to conduct cutting-edge research in the field.





## **Event Report : Sustainable Agriculture Seminar**

**Date:** September 30, 2022 **Location:** J S University, Conference Room

#### **Event Overview:**

A Sustainable Agriculture Seminar was conducted to explore strategies for promoting sustainable agricultural practices through the collaboration between J S University and ICAR-NBPGR.

### **Highlights:**

- **Opening Remarks:** The seminar was opened by Dr. Ankit Yadav, Dean of Agricultural Sciences at J S University, who welcomed the ICAR-NBPGR team and outlined the seminar's goals.
- **Expert Presentations:** Experts from ICAR-NBPGR presented on topics such as crop diversification, soil conservation, and the use of plant genetic resources for sustainable agriculture. They shared case studies and best practices.
- **Panel Discussion:** A panel discussion featured experts from both institutions who discussed challenges and opportunities in promoting sustainable agriculture and explored potential collaborative projects.
- **Networking Opportunities:** The seminar included networking opportunities, allowing participants to connect with agricultural professionals, researchers, and policymakers.

#### **Outcome:**

The seminar facilitated discussions on sustainable agriculture practices and provided a platform for developing new initiatives to promote environmentally friendly and economically viable farming practices.