

Application format for participants

(A duly filled application form to be sent to Programme Director)

1. Full name (In block letter):
2. Designation:
3. Address for correspondence:
4. Email id:
5. Mobile no.:
6. Date of birth:
7. Gender:
8. Working experience:
9. Details of previous training
Programme availed, if any:

10. Academic Details:

Examination	Main subject	Year of passing	Grade/ %	University/ institution
Graduation				
Post graduation				
PhD				
other				

Date:

Place:

Signature of applicant

Recommendation of forwarding institution

Name and Designation:

Address :

Date:

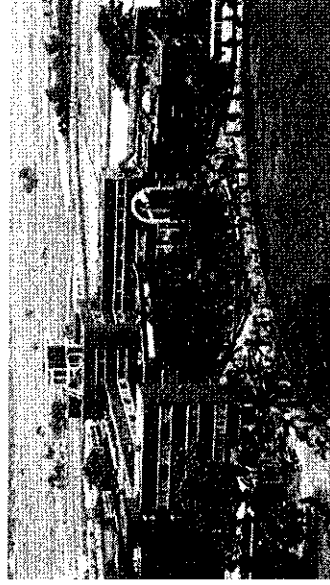
Signature and seal



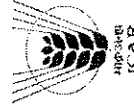
Training Programme

on

Hybridization techniques and their utilization in crop improvement and seed production programmes



30th January- 4th February, 2017



Programme Director

Dr. S. Rajendra Prasad

Programme Coordinators

Dr. Dinesh K. Agarwal, Dr. S.P. Jeewan Kumar and Dr. Sripathy

ICAR-Indian Institute of Seed Science

Kushmaur, Maunath Bhanian-275103, UP, India

Background

Hybridization is the most important tool in a crop improvement programme and provides basic platform for development of varieties and hybrids among all agricultural crops including cereals, millets (major & minor), oilseeds, pulses, fibre and fodder crops etc. Theoretical & practical knowledge of hybridization techniques & systems and its implementation in varietal improvement as well as seed production programme is the key for success for all the agricultural researchers and field technicians. Recent advancements in the area involving novel molecular genetic tools are of paramount importance in further advancing the agricultural productivity in the country.

Course outline

Training would comprise of classroom lectures providing sound theoretical knowledge on various aspects of hybridization programmes, its various dimensions and exploitation in crop improvement endeavour (as listed in the course content). Practical training would be given on different aspects of hybridization such as emasculation & pollination among different field crops. Practical exposure will be given on hybrid seed production among major crops and trainees would also be practically trained on using molecular markers for ascertaining genetic purity as well as hybridity.

Who can apply

Technical Category (Sr. Tech. Assistant- Asst. Chief Technical Officer)

How to apply

Eligible and interested participants are requested to send their application in the prescribed format duly nominated by the competent authority to the Director, ICAR-IISS, Mau and Programme Coordinators on or before the last date by email, fax or post. The participants will be selected on the basis of their qualifications and professional experience relevant to the training course.

TA/DA, boarding and Lodging

The training expenditures like TA/DA, accommodation charges, food charges including breakfast, evening tea, and dinner has to be borne by the sponsoring institute of the participants (As per office MO. No. 4-10/2016-HRM/157 dated 13th May 2016). Bills for food and stay at ICAR-IISS, Mau will be provided to the participants to get claim from respective institutes. ICAR-IISS, Mau will provide only session tea, working lunch, study material and registration kit. Participants are requested not to bring their families along with them as the guest house facility available here is limited.

Important Dates

Last date for receipt of application- December 15th, 2016

List of selected candidates will be announced on December 25th, 2016

Correspondence: All correspondence should be addressed to Director, ICAR-IISS, Mau/ Programme Coordinators.

Programme Director

Dr. S. Rajendra Prasad

Director, ICAR-IISS, Kushmaur, Maunath Bhanjan- 275103, UP, India
Tel. (O) +91-0547-2530326, E-mail: pd_dsr2005@yahoo.co.in, director.seed@icar.gov.in
Mobile: 09452883308

CO-Programme Director

Dr. Dinesh K. Agarwal, Dr. S. P. Jeevan Kumar and Dr. Sripathy

ICAR-Indian Institute of Seed Science
Kushmaur, Maunath Bhanjan- 275103, UP, India
Tel.91-0547-2530326, Fax: 91-0547-2530325, E-mail: pddsrmau@gmail.com

*The information brochure cum application form is also available on ICAR-IISS website:
www.seedres.in*