National Training Programme for Technical Personnel

on

Skill Enhancement for Production and Processing of Fibre Crops

17 to 23rd January 2017

Under: Human Resource Management, ICAR-CRIJAF





Organized by:
ICAR-Central Research Institute for Jute
and Allied Fibre, Barrackpore, Kolkata
West Bengal, India
www.crijaf.org.in

About Course

Knowledge and skill enhancement of technical persons are essential for successful scientific experiments since they play a notable role in carrying out the field and laboratory experiments. With the rapid change in technologies one needs to be updated to prioritise research objectives and implement it successfully.

Course Content

The present course curriculum has been designed to cover various aspects of improved cultivation and post harvest technologies of different fibre crops so that the trainees get a clear understanding of these aspects. The course will focus right from the improved sowing methods, INM, IPM to post harvest methodologies of different fibre crops. Implements/ machineries used in various stages of crop and fibre quality assessment will also be deliberated. The course comprises of well structured technical and practical sessions and includes lectures by eminent speakers.

Topics to be covered

- Designing and layout for field experiments
- Improved production technologies of cotton, jute, mesta, sunnhemp, ramie and sisal
- Identification and management of insect pest, diseases and weeds of fibre crops.
- Methods of soil and plant sampling Methodologies and instruments used for soil and plant analysis
- Farm mechanization for fibre crops production and post harvest technologies.
- Improved retting methods of jute and mesta crops.
- Application of MS Office in data recording and analysis

Eligibility

The training is open for Technical personnel of ICAR institutes and All India Coordinated/ Network Research Projects(AICRIPS/AINPs)

* T.A. & Accommodation

TA and DA will be borne by the sponsoring institute of the trainee. Accommodation will be arranged at hostel rooms of ICAR-CRIJAF campus. Participants are advised not to bring family members with them. Participants should make their own transport arrangements to reach ICAR-CRIJAF.

Nominations

- Interested persons can apply on the attached prescribed format (Registration Form). The duly filled application form should be sent to Course Director.
- Maximum number of participants : 15
 (Host Institute-8, others-7)

Venue

Lecture Hall
ICAR-Central Research Institute for Jute
and Allied Fibres, Barrack pore
Kolkata, West Bengal – 700120

Programme Director

Dr. Mukesh Kumar
Scientist
Crop Production Division
ICAR- CRIJAF, Barrackore, Kolkata
West Bengal-700 120
Ph.033-25350415 (O); Mobile:- 9007444727
E-mail: mukesh.agro@gmail.com

Programme Coordinators

Dr. Shamna A.
Scientist, Agril. Extension
ICAR- CRIJAF, Barrackpore Kolkata
West Bengal-700 120

Dr. B S. Gotyal Scientist, Entomology ICAR- CRIJAF, Barrackpore ,Kolkata West Bengal-700 120

Dr. Maruti R. T Scientist, Genetics and Plant Breeding ICAR- CRIJAF, Barrackpore, Kolkata West Bengal-700 120

Last date to apply	05 th January, 2017
Communication to participants	10 th Januaryr 2017
Commencement of training programme	17 th January, 2017

❖ Registration form

Training programme

on

Skill enhancement for production and processing of fibre crops

Name:
Designation:
Official address:
Date of Birth:
Sex (Male / Female):
Educational Qualification:
Fax:
Phone:
Mobile:
Email:

(Signature of the applicant)

Forwarding from Head of Institution/Competent Authority:

(Signature & seal of the Competent Authority)

Name and Designation