# APPLICATION FORM Training Programme for Technical Staffs of ICAR (13, 23 February 2017)

(13-22 February 2017)

Name of the candidate
(in block letters)
Designation Age (yrs)
Mailing address (with PIN Code)
Tel. No. (with STD Code)
Office
Residence
Mobile
E-mail
Fax
Educational qualification
Experience: Laboratory yrs; Fieldyrs
Nature of present job

Signature of the Applicant with date

Declaration by the Sponsoring Authority
This is to certify that the information furnished
above is correct. If the candidate is selected and
intimated accordingly, he/she will be relieved to
participate in the said training at IARI, New Delhi.

Signature of the Sponsoring Authority with Seal

Dated.....





## **Announcement**

Training Programme for Technical Staffs of ICAR
On

# **Instrumentation Techniques for Analysis of Soil, Plant and Water**

(February 13-22, 2017)





### Organized by

Division of soil Science and Agricultural Chemistry ICAR-Indian Agricultural Research Institute,
New Delhi -12

#### INTRODUCTION

The Indian Agricultural Research Institute (IARI), a premier organization of the Indian Council of Agricultural Research, is a seat of great scientific achievements and an excellent centre of learning. The Division of Soil Science and Agricultural Chemistry is one of its oldest disciplines with high level of faculty expertise. Based on the long experience in human resource development and in view of the fastchanging scenario of soil, plant, water analysis and instrumental methods and their applications, the Division initiated an advanced level training programme in 2004 with desired emphasis on practical exercises and theoretical background of the subject suiting a wide range of applications. So far, thirteen advanced level courses have been organized successfully. The present course is designed to meet the soil, plant and water analysis requirement of the technical staff of ICAR institutes.

#### **OBJECTIVES**

The training will be conducted with the major objective of imparting training on instrumentation techniques for soil, plant and water analysis and exposing the participants in maintenance and up keeping the equipments.

#### **ABOUT THE COURSE**

The training course is meant for technical staff working (or likely to work) in soil testing/analytical laboratories taking up soil, plant and water analysis. The training programme will mainly consist of practical exercises. The participants will be exposed to the various laboratory instruments including their handling and working principles. Besides, participants will be taught about preparation of standard solution and calibration of equipments. Day-to-day maintenance as well as up-keeping of the instruments will also be an important part of this training programme.

#### **DURATION**

The duration of this training course is 10 days i.e. 13 February 22 February.

#### **ELIGIBILITY & SELECTION CRITERIA**

Active technical staff of ICAR who are working in the related area and actually interested in making use of instrumentation techniques at their parent institute can apply in prescribed format (see below). Preferably, one technical staff will be considered from an institute. A total 20-25 applicants will be selected for this course. The selection of the participants will be made as per the guidelines of ICAR.

#### **HOW TO APPLY?**

The application as per the given format, complete in all respects and duly signed by the authority, should be sent to Dr. S.P. Datta, Principal Scientist & Course Director, Division of Soil Science and Agricultural Chemistry, ICAR-Indian Agricultural Research Institute, New Delhi-110012, via Registered Mail/Courier/E-mail, so as to reach him latest by January 31, 2017. The Application Form given at last page should be used.

#### **IMPORTANT DATES**

- Last date for receipt of applications at IARI: January 31, 2017
- Release of admission letters: February 02, 2017
- Commencement of the training course: **February 13**, 2017

#### **ACCOMODATION**

Participants will likely need to arrange their accommodation as there is shortage of the same at IARI. However, accommodation will be provided at IARI campus, if available.

#### **FINANCIAL LIABILITY**

- Organizing institute will provide only session tea, working lunch, study material (preferably in soft copy) and registration kit to the participants from the HRD fund. Rest of the expenditure has to be borne by the Institute of the participants including TA/DA.
- Charges for accommodation and food (including breakfast, lunch, evening tea and dinner) will be borne by each participant and they may claim from their respective Institutes (out of HRD fund). Bill for accommodation and food charges will be provided to the participants.

#### For further details, please contact:

**Course Director** 

Dr. S.P. Datta, Principal Scientist

**Division of Soil Science and Agricultural Chemistry** 

ICAR-Indian Agricultural Research Institute New Delhi-110012, Mobile: 08376836507

Email: spdatta@yahoo.com

**Course Coordinators** 

Dr. Mahesh C. Meena, Scientist

Phone: 011-25843588 Ext. No. 4332; Mobile:

09953287622

Email: soilhealth.ssac04@gmail.com/

mcmeena@iari.res.in

Dr. Mandira Barman, Scientist

Mobile: 09350722318

Email: mandira.ssaciari@gmail.com

This Brochure is also available at IARI website (http://www.iari.res.in) and ICAR website (http://www.icar.org.in)