Application Form for the Trainee Officers

Full name (in block letters): 

Designation: 

Present employer: 

Address for correspondence: 

Email ID & Mobile No.: 

Permanent address: 

Date of birth: 

Sex: Male /Female 

Marital status: Married /Unmarried 

Experience in the relevant field: 

Academic record:

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<tr>
<th>Examination Passed</th>
<th>Subjects Main/subsidiary</th>
<th>Year of Passing</th>
<th>Class/Rank</th>
<th>Univ./Institute</th>
<th>Other Information</th>
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<td>Bachelor’s degree</td>
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<td>Master’s degree</td>
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<td>Others</td>
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Date: 

Place: 

Recommendations of the sponsoring authority 

Signature of the candidate: 

Signature of the sponsoring authority with designation and office seal 

Note: The candidates may send the scanned copies of their applications duly signed by the candidates and his/her sponsoring authority.

Correspondence:

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For details visit our website: www.nbsslp.in
Introduction

The challenges of population growth, shrinking land resources, depleting water tables and climate change require a rational approach to resource use that enhances productivity while maintaining resilience. The first step for scientific use and management of land resources is its inventorization or simply put knowing the land resources. Keeping this in view could serve as a training programme entitled “Land Resources Management for Climate Smart Agriculture” has been organized with the following objectives.

Objectives

- To train the officials in the field of soil survey, mapping, land evaluation, resource conservation and management.
- To introduce the concept of modern agricultural land use planning.

Course Content

- Geomorphology
- Rocks, minerals and their weathering
- Soil forming factors and processes
- Toposheet, aerial photographs and imageries
- Remote sensing – concept and its application
- Base map preparation (Toposheet, AP and RS products)
- Basic GIS
- Bio-climate and LGP
- Soil survey, mapping and classification of soils
- Land evaluation
- Agricultural land use planning
- Economic land evaluation
- Engineering properties of soils
- Watershed prioritization
- Soil degradation
- Soils of India
- Soil and environment
- Field tour
- Project work (around Nagpur)

Eligibility

Scientist/ Asstt. Professor / Associate Professor from ICAR Institute/ SAU/ CAU / Other University/ Officer from Central / State agency/department.


How to Apply

The eligible and interested participants are requested to send their nomination in the prescribed format (photo copies of application form can be used) to the Course Director. Your application duly filled in and forwarded by your sponsors/ higher authority should reach latest by 10th August, 2019. Selected candidates will be informed by 20th August, 2019. The training programme can accommodate maximum of 25 candidates.

Travel, Boarding and Lodging

All selected candidates will be provided with to- and fro railfare by AC-III tier or bus or any other equivalent mode of transport. Actual TA will be paid on production of original ticket by the participant for journey from the place of duty to NBSS&LUP, Nagpur and back by shortest route. Free boarding and lodging will be provided to all the participants in the Bureau's Scientist Home. Please note that lodging and boarding can not be arranged for family / accompanying person.

Duration: 3 Weeks (21 Days), 3-23 Sept., 2019