Dear Sir/Madam,


MANAGE in collaboration with ICAR-Central Institute for Subtropical Horticulture (CISH) Rehmankhera, P.O. Kakori, Lucknow is organizing a Training program on 'Efficient Tree Architecture Techniques under HDP for Resource Conservation and Increasing Productivity of Subtropical Fruits' at ICAR-CISH-Lucknow, U.P. during November 2-6, 2019. The purpose of this training program is to update the knowledge and skill of the participants on different aspects of tree architecture under HDP. A brochure giving details of the program is attached herewith.

You are requested to kindly nominate 2-3 officials/Scientists from your Department/Organisation/Institute/KVs to attend this program at CISH, Lucknow, Uttar Pradesh during November 2-6, 2019. The names and contact details of nominated officers may kindly be sent to ICAR-CISH on or before October 20, 2019 with a copy to the undersigned.

There is no course fee and free boarding and lodging will be provided at ICAR-CISH, Lucknow guest house. The TA/DA of the nominated officers has to be borne by your department. The nominated officers may also contact Dr. K.K. Srivastava, Principal Scientist, Division of Crop Production, ICAR-CISH, Lucknow (Mobile No. 9452220988, E-mail Id - kanchanpom@gmail.com) for further assistance.

Looking forward for an early response.

With best regards,

Yours sincerely,

Dr. Jabir Ali
Director
Centre for Knowledge Management,
ICT & Mass Media for Agricultural Extension

036470
MNG-12/ICT-KM-190/2019-20
September 20, 2019

To
The Director of Agriculture
Department of Agriculture
Government of Kerala
Vikas Bhawan
TRIVANDRUM - 695 001, KERALA
End No. I.E(2) 36470/2019 dt. 23/10/2019

Copy communicated to all principal Agricultural Officers for sending nomination of officers who have not attended the similar training course previously. Nomination should include contact number and e-mail id of the participants. Nomination should reach this office on or before 30/10/2019 through proper channel.

Copy to J.T. Cell for uploading in website.

23/10/19

B. BABY GIRIJA, bsc(m), Msc.
Director of Agriculture (ADC)
Directorate of Agriculture Development & Farmers’ Welfare Department
P.O. Town, Telephone: 33
Collaborative Training Programme with MANAGE, Hyderabad

Venue
ICAR-Central Institute for Subtropical Horticulture
Lucknow
(02-06, November, 2019)

Efficient tree architecture techniques under HDP for resource conservation and increasing productivity of subtropical fruits

Please send your nomination to the following address:
Dr. Jabir Ali, Director
National Institute of Agricultural Extension Management (MANAGE)
(An Organization of Ministry of Agriculture & Farmers Welfare, Government of India)
Rajendra Nagar, Hyderabad - 500 030, Telangana, India.
Email: jabir.ali@manage.gov.in Website: www.manage.gov.in

Course Coordinators
Dr. Kanchan Kumar Srivastava
Dr. Dinesh Kumar
Principal Scientist

Course Facilitator
Dr. S. R. Singh
Principal Scientist
Background

ICAR-Central Institute for Subtropical Horticulture is a premier institute working on different aspects of subtropical fruits, which includes crop improvement, production, plant protection and post harvest management of fruit crops. The Institute is a national repository for mango and guava germplasm. In the field gene bank of CISI, a good number of germplasm of other fruit crops have been conserved. The Institute has developed promising mango and guava varieties i.e. Arunika and Ambika (mango) and Laiit, Shweta, Laihna and Dhawal (guava) which are suitable for high density planting. High yielding varieties are being widely cultivated in Uttar Pradesh and gaining momentum in other states too. The production technologies such as rejuvenation of mango and guava, HDP, fertigation, regular bearing technique in mango are important technologies that have been popularized amongst fruit growers. Technologies on post harvest management are helping farmers to extend shelf life and value added product. High density planting system in fruit crops is not possible without application of tree architecture engineering, Institute has well experienced scientists advising farmers, practicing high density orcharding in mango and guava from different states of the country. Practical training on different aspects of tree architecture under HDP will help in updating the knowledge and skill of extension workers.

About ICAR-CISH

ICAR-Central Institute for Subtropical Horticulture, Lucknow, Uttar Pradesh is a premier research Institute carrying out research activities on tree architecture management under high density planting system. The Institute is situated at Rehmankhera, which is 25 km from Lucknow city on Lucknow-Hardoi Road near famous mango fruit belt of Malihabad. The Institute has developed state of the art facilities for research on subtropical fruit crops.

Travelling allowance

TA / DA of the nominated officers has to be borne by the nominating department/institute.

Nominations

Two-three officials may be nominated for this program by each nominating department.

Application form for participation in Short Course

1. Full Name (in block letters)

2. Designation:

3. Present employer and address:

4. Address to which reply should be sent (in Block letters. Give telegraphic address, telephone and e-mail)

5. Permanent address:

6. Date of Birth (DD/MM/YY):

7. Sex: Male/Female

8. Marital status: Married/Unmarried

9. Academic Record:

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<tr>
<th>Examination Passed</th>
<th>Subjects</th>
<th>Year of passing</th>
<th>Class, rank distinctions, etc.</th>
<th>University or Institution</th>
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<td>Bachelor's degree</td>
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<td>Three years Hon.</td>
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<td>Master's degree</td>
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<td>Other certificates, diplomas, degrees etc.</td>
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Date: 
Place: 
Signature of applicant

10. Recommendations of forwarding Institute/Department:

Date: 
Signature:
Designation:
Address: