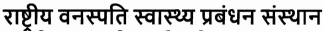
File No.PHE-TRG0EUWR/1/2019-ASO_PHE1



Myll

कृषि, सहकारिता एवं किसान कल्याण विभाग, कृषि एवं किसान कल्याण मत्रालय - भारत सरकार

National Institute of Plant Health Management

Department of Agriculture, Cooperation & Farmers Welfare Ministry of Agriculture & Farmers Welfare, Government of India

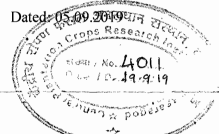


डा. विधु कामपुरत पी / Dr. Vidhu Kampurath P

सयुंक्त निदेशक/Joint Director - वनस्पति स्वास्थ्य अभियांत्रिकी/Plant Health Engineering

F No. PHE-TRG0EUWR/1/2019-ASO PHE1

To



Sub: - Nomination of officers for the training program at NIPHM, Hyderabad - reg.

Dear Sir/ Madam,

NIPHM, an Autonomous Organization under Ministry of Agriculture & Farmers Welfare, Government of India, aims to promote Plant Health Management bio intensive approaches to minimize the indiscriminate use of pesticides. Soil and Water are the two important natural resources which maintain the Plant Health. Efficient utilization of water is a challenging job in agriculture sector as the irrigation is the major source of consumption. Water management and use of recycled water in agriculture shall be a big task in front of agriculture community to meet the demand of irrigation water and to produce food to feed the population with efficient use of water resources.

Micro-irrigation is thought to "save" water and boost crop yields. It added that savings from using micro-irrigation systems like drip and sprinklers are enormous water use, less fertilizer use and energy savings. In India, only 7.73 million hectares is under micro irrigation, compared to a potential 69.5 million hectares.

An efficient water management by using technology allows optimum use of available water and proper selecting of farm equipment helps in improving efficiency of the input in agriculture.

Advanced irrigation technology such as micro irrigation, water harvesting structures, percolating ponds and recycling of waste water helps to make good agricultural water management practices. Keeping this in view, NIPHM has proposed to organize the following training programme under Plant Health Engineering division at NIPHM, Hyderabad.

S. No.	Training course	Duration (days)	From	То
1.	Efficient use of Water	3	14.10.2019	16.10.2019
	resources			

This training will help officers to provide advice to farmers for better agricultural practices for irrigation on the soil and crop.

Therefore, it is requested to kindly nominate 2-3 suitable officers for the above mentioned training programme.

राजेंद्र नगर/ Rajendra Nagar, हैदराबाद/ Hyderabad— 500 030, तेलंगाना /Telangana

Telephone: +91 40 24015043, Telefax: +91 40 24015346

E-mail: jdenggniphm-ap@nic.in http://niphm.gov.in

Coy 2/2

1619119

File No.PHE-TRG0EUWR/1/2019-ASO_PHE1

राष्ट्रीय वनस्पति स्वास्थ्य प्रबंधन संस्थान



कृषि, सहकारिता एवं किसान कल्याण विभाग, कृषि एवं किसान कल्याण मत्रालय - भारत सरकार

National Institute of Plant Health Management

Department of Agriculture, Cooperation & Farmers Welfare Ministry of Agriculture & Farmers Welfare, Government of India



डा. विधु कामपुरत पी / *Dr. Vidhu Kampurath P* सयंक्त निदेशक/Joint Director - वनस्पति स्वास्थ्य अभियांत्रिकी/Plant Health Engineering

Further, it is also informed that

- i. Free boarding and lodging will be provided for the participants nominated by government departments, SAUs/ICAR Institutes for the training program.
- ii. Participants will be paid to and fro travel fare of journey by rail or bus as per the entitlement, restricted to the maximum of AC II tier train fare of the shortest route. TA will be paid only on the production of original tickets.
- iii. Air fare (travelled by Air India only) shall be reimbursed to the participants from J&K, North Eastern states and Andaman & Nicobar subject to their entitlement and production of original boarding passes.
- iv. Local transport from railway station/ bus stand/ airport to NIPHM shall be borne by NIPHM on production of original tickets/pre-paid receipt.
- v. No accommodation shall be provided to the family members or guests of the trainees (even on payment basis).
- vi. NIPHM campus including hostels and peripheral areas are "No Alcohol Zones" and use or possession of liquor is strictly prohibited.

It is therefore requested that nominated officers should strictly adhere to the above mentioned terms and conditions.

It is also requested to visit our website www.niphm.gov.in for more details of the course and how to reach us. The nominations may please be sent to: Joint Director (PHE), National Institute of Plant Health Management, Rajendranagar, Hyderabad – 500 030 at the earliest by post or mail jdenggniphm-ap@nic.in

Yours faithfully

Digitally signed by VIDHU KAMF P Date:Thu Sep 05 09:22:07 IST 2019 Reasomapproved

(Dr. Vidhu Kampurath P)

Copy for information and necessary action to:

- 1. The Director of Agriculture/ Horticulture, all the state departments of Agriculture & Horticulture
- 2. The Directors of ICAR Institutes
- 3. The Director of Extension SAUs and Programme Coordinator KVKs
- 4. The Department of Soil survey/ Soil conservation
- 5. The Watershed Project Officers

राजेंद्र नगर/ Rajendra Nagar, हैदराबाद/ Hyderabad— 500 030, तेलंगाना /Telangana Telephone: +91 40 24015043, Telefax: +91 40 24015346 E-mail: jdenggniphm-ap@nic.in http://niphm.gov.in