



050129 Joint Director <jdatmg@gmail.com>

Fwd: Invitation for nomination for training programme on "Pesticide Formulation Analysis" scheduled to be held during 07.02.2017 to 13.04.2017

1 message

Director of Agriculture <krishidirector@gmail.com> Thu, Dec 1, 2016 at 3:49 PM
To: Assistant Director of Agriculture <adaqcagri@gmail.com>, TRAINING DOA <jdatmg@gmail.com>

Sir,

Please see the attachment.

Sd/-
for Director of Agriculture.

----- Forwarded message -----

From: Director (PMD) <dirpnmiphm-ap@nic.in>
Date: Thu, Dec 1, 2016 at 3:06 PM
Subject: Invitation for nomination for training programme on "Pesticide Formulation Analysis" scheduled to be held during 07.02.2017 to 13.04.2017
To:
Cc: "Mr. CV Rao, AD (PFA)" <cvrao25@gmail.com>

Dear Sir/Madam,

The National Institute of Plant Health Management has proposed to conduct the 124th batch of training program on "**Pesticide Formulation Analysis**" of 66 days duration from **07.02.2017 to 13.04.2017** for the Agricultural Officers/Insecticide Analysts **working in the Pesticide Testing Laboratories** of State Departments of Agriculture and it is requested to nominate the concerned Officers for the said training programme which is a **mandatory training programme for the PTL Analysts under Rule 21(b) of Insecticide Rules 1971**

The following is the schedule of training programme and nominations may be sent at the earliest, along with the contact numbers and e mail/fax number of the nominated officer as well as sponsoring authority so as to communicate the confirmation of admission in time.

Sl.No.	Particular	Dates
1.	Name of the training programme	Pesticide Formulation Analysis (PFA)
2.	Training period	07.02.2017 to 13.04.2017 ✓
3.	Date of invitation for nominations	29.11.2016
4.		

Endt No TFCB) 50129/16 Dt 20/12/2016

Copy communicated to ~~Project~~
By Director of Agriculture Pesticide Testing Lab.
Pottukkalam, TUPM for furnishing the nominations of
Officers for the Training programme. It may also
be certified that they have not undergone
similar Training during the one year. The nomination
shall reach this office by 29/12/2016 positively.
Email: jdatong@gmail.com.

The nomination should be submitted with the
recommendation of the Controlling officers.
More details are available on the official
Website of department at www.keralaagriculture.gov.in


For Director of Agriculture.

Copy to:

IT cell for upload in the website

Director of Agriculture (AR) &
Directorate of
Thiruvananthapuram, Thiruvananthapuram

116

	Last Date for receipt of nominations	06.01.2017 ³⁵
5.	Date for dispatch of confirmation	10.01.2017
	Commencement of the training programme	09.00 a.m. on 07.02.2017
7.	Completion of training programme	5.00pm on 13.04.2017

The participants of the **66 days** training programme on PFA will be reimbursed to and fro travel expenses limited to AC II tier train fare, subject to their entitlement (**the entitlement certificate of the participants will have to be issued by the nominating authority for reimbursement**) for the shortest route from Railway station to Railway station. The participants are advised to travel by public transport so as to be eligible for reimbursement.

The participants are provided free Boarding and Lodging in the NIPHM Hostel, during the training programme. **NO FAMILY accommodation will be provided.** The nominated officers/Analysts may be conveyed that the participants will be wearing formal dresses, Lab coat and shoes (including lady participants) during the office hours and they may carry the required items along with them.

For any assistance in this regard, the undersigned on Ph. No. **040-24010106** or Mr.C.V.Rao, Associate Course Coordinator may be contacted on Ph. No's. **040-24015329** and **09490380048**

With Regards

Dr. Cherukuri Sreenivasa Rao, M.Sc (A&I), Ph.D (ARI)
Director (Pesticide Management)
National Institute of Plant Health Management (NIPHM)
Department of Agriculture, Cooperation & Farmers Welfare
Ministry of Agriculture & Farmers Welfare
Rajendranagar, Hyderabad, 500030 (TS), India
+91 40 24010106, +91-9441026576



Pesticide Formulation Analysis.jpeg
846K