



UNIVERSITY OF AGRICULTURAL SCIENCES, BANGALORE  
National Seed Project (Crops), GKVK Campus



Dr. RAME GOWDA

M. Sc (Agri.); Ph.D., Post-Doc (UK)

No.UAS(B)/NSP/NSRTC Training/528 /2011-12

30<sup>th</sup> December, 2011

To

**The Director of Research**  
Tamilnadu Agricultural University  
Coimbatore-641 003 (TN)

For  
circulation  
M  
6/1



Sir,

**Sub:** Nominations for training program on Seed Quality Assurance for  
Better Productivity: *March 5-9<sup>th</sup> 2012, NSP, GKVK, UAS, Bengaluru*—reg.

I am happy to inform you that Seed Centre, National Seed Project, GKVK, UAS(B), Bengaluru is organizing the above program in collaboration with NSRTC, Varanasi. The venue is Seed Centre, National Seed Project, GKVK, UAS(B) Bengaluru-560 065.

The training program comprises of presentations on latest development in seed testing methods; seed health management, seed quality regulation, seed law enforcement; varietal purity testing and hands on training program and demonstration in the seed technology research centre laboratory focusing on seed testing, DNA finger printing and protein profiling followed by visit to more advanced laboratories.

I am sure that your institution will find the program useful. May I request you to kindly nominate technical personal working in the areas of seed certification and testing, seed health management and seed quality regulation to participate in this program. I am enclosing, herewith, registration form and will appreciate, if the same is forwarded to us by February 15, 2012.

The selection of trainees for the training program will be decided by the selection committee. I would also like to bring to your kind attention that the trainees are personally responsible for travel arrangements and for covering the accommodation fee.

A certificate will be given to trainees at the conclusion of the program on March 9<sup>th</sup> 2012.

Thanking you and with best regards.

Yours sincerely

Special Officer (Seeds)  
National Seed Project  
UAS, GKVK Bengaluru-56

Encl: Registration form

**SEED CENTRE, NATIONAL SEED PROJECT (Crops)**  
UAS, GKVK, BANGALORE-560 065, KARNATAKA  
NATIONAL TRAINING  
ON

**“Seed Quality Assurance for Better Productivity”**

Date: 5<sup>th</sup> -9<sup>th</sup> March, 2012 (5 days)

Location: Seed Center, NSP, GKVK, Bangalore – 560 065

**REGISTRATION FORM**

(PLEASE FILL THE FORM IN CAPITAL LETTERS)

Last date for registration is 15<sup>th</sup> Feb. 2012-Registration through Speed post or by mail.

Registration via e-mail is preferable: [drgsосуasb@gmail.com](mailto:drgsосуasb@gmail.com); [rg\\_seed@rediffmail.com](mailto:rg_seed@rediffmail.com)

**Name:**

**Age:**

**Educational Qualification:**

**Organization:**

**Designation:**

**Job Responsibilities:**

**Mailing address:**

**Phone/Mobile number:**

**Fax:**

**E-mail:**

**Accommodation required:** Yes /No

**Note:** The participants will be selected based on the eligibility will receive separate communication. Only those finally selected participants will be allowed to attend the training with proper relieving from their parental organization. For any delay due to postal/courier, the organizer is not responsible.

If you are interested in this training please send the complete registration form to:

**Dr. RAME GOWDA**

**Special Officer (Seeds) and Course Director**

**Seed Centre, National Seed Project (Crops)**

**University of Agricultural Sciences**

**GKVK, Bangalore-560 065, Karnataka**

Tele Fax: 080-2362 0494(O)

: 080-2333 0153(O)

Mobile : 094498 66925; E-mail:[drgsосуasb@gmail.com](mailto:drgsосуasb@gmail.com); [rg\\_seed@rediffmail.com](mailto:rg_seed@rediffmail.com)

**Note:** 1. Maximum number of participants is 30 Nos. only.

2. Participants are personally responsible for travel arrangements and for covering the accommodation fee.

3. There will be presentation and interaction among trainees. Hence, the participants shall bring the presentation materials of their own choice in relevance to seed industry, seed quality regulation and seed law enforcement, including their activities on seed.