

| | | |
|---|---|--|
| भारत सरकार राष्ट्रीय बीज अनुसंधान एवं प्रशिक्षण केन्द्र कृषि मंत्रालय कृषि एवं सहकारिता विभाग जी.टी. रोड, कलेक्ट्री फार्म, पोस्ट आफिस इन्डस्ट्रीयल इस्टेट, वाराणसी 221 106 (उ.प्र.) |  सत्यमेव जयते | GOVERNMENT OF INDIA NATIONAL SEED RESEARCH & TRAINING CENTRE MINISTRY OF AGRICULTURE (Dept. of Agriculture and Co-opn.) G.T. Road, Collectry Farm, P.O. Industrial Estate, VARANASI- 221 106 (U. P) |
| Tel. (O) : 0542-2370222 E-mail: dir-nsrtc-up@nic.in | (R) : 0542-2373846 bhaskm@yahoo.co.in | Fax: 0542-2370298 website:www.dacnet.nic.in/nsrtc |

Dr. M. BHASKARAN

DIRECTOR

File No. 6-2/2010-NSRTC

Date: 30.04.2010

Sub: Organizing **National Training / Workshop / Seed Congress – Schedule of Training/ Workshop/ Seed Congress Programme during 2010-11** – Intimation for deputation of officials from your organization – regarding.

Dear Sir,

As per the above subject, I wish to inform that the National Seed Research and Training Centre (NSRTC), Government of India, Ministry of Agriculture, Department of Agriculture and Co-operation, Varanasi is going to organize various five days National Training courses viz., **1. Seed Quality Regulation, 2. Seed Testing, 3. Seed Law Enforcement**, at NSRTC, Varanasi and **4. Seed Quality Assurance** (at Seed Centre, GKVK, NSP, UAS, Bangalore), **5. Varietal Purity – Testing of Specified Traits** (at Dept. of Seed Science & Technology, TNAU, Coimbatore), **6. Pre & Post Harvest Seed Management Techniques for Seed Quality Assurance** (at Agri, Engineering College & Research Institute, Kumalur, Trichy), **7. Seed Health Testing** (at Seed Health Unit, Seed Centre, TNAU, Coimbatore) through NSRTC, Varanasi, ten days short course programme on **“Integrated Seed Improvement”** at NSRTC, Varanasi, twenty one days **Molecular Characterization of GMOs’ & its Purity Testing** (at CICR, Nagpur, Maharashtra through NSRTC), three days National Workshops on **“Seed Testing”** exclusively for the **Seed Analysts/ Seed Testing Officers** of Seed Testing Laboratories at NSRTC, Varanasi and three days **National Seed Congress** (at College of Agriculture, MPKV, Pune) during 2010-2011 as per the schedule mentioned below. The scheduled dates are tentative and the final date will be confirmed along with selected participant’s invitation from the concerned Institutes after the registration.

Schedule for various 5 – Days National Training programme proposed to be organized at NSRTC, Varanasi during 2010-11:

| Sl. No. | Details of Training | *Tentative date of Training | Last date for Registration **on or before | Venue / Place to be organized |
|---------|-------------------------|-----------------------------|--|-------------------------------|
| 1. | Seed Quality Regulation | 26-30 July, 2010 | 21 st June, 2010 | NSRTC, Varanasi |
| 2. | Seed Testing | 26-30 July, 2010 | 21 st June, 2010 | NSRTC, Varanasi |
| 3. | Seed Law Enforcement | 23-27 August, 2010 | 23 rd July, 2010 | NSRTC, Varanasi |

* The dates are tentative and will be confirmed while informing the selected participants.

** Registration form received after the last date will not be considered / accepted.

Schedule for various 5 – Days National Training programme proposed to be organized by NSRTC, Varanasi through various organizations during 2010-11:

| Sl. No. | Details of Training | *Tentative date of Training | Last date for Registration **on or before | Venue / Place to be organized |
|---------|--|-----------------------------|--|---|
| 1. | Seed Quality Assurance | 13-17 Sept., 2010 | 6 th Aug., 2010 | Seed Centre, GKVK, NSP, UAS, Bangalore |
| 2. | Varietal Purity -Testing of Specified Traits | 25-29 Oct., 2010 | 10 th Sept., 2010 | Dept. of Seed Science & Technology, TNAU, Coimbatore |
| 3. | Pre & Post Harvest Seed Management Techniques for Seed Quality Assurance | 22-26 Nov., 2010 | 8 th Oct., 2010 | Agri, Engineering College & Research Institute, Kumalur, Trichy |
| 4. | Seed Health Testing | 3-7 Jan., 2011 | 3 rd Dec., 2010 | Seed Health Unit, Seed Centre, TNAU, Coimbatore |

Schedule for 10 – Days and 21 – Days Short Course Programme proposed to be organized by NSRTC, Varanasi through various organizations during 2010-11:

| Sl. No. | Details of Training | *Tentative date of Training | Last date for Registration **on or before | Venue / Place to be organized |
|---------|--|-----------------------------|--|-------------------------------|
| 1. | Integrated Seed Improvement | 10 days 1-10 Feb., 2011 | 31 st Dec., 2010 | NSRTC, Varanasi |
| 2. | Molecular Characterization of GMOs' & its Purity Testing | 21 days 1-23 Dec., 2010 | 29 th Oct., 2010 | CICR, Nagpur, Maharashtra |

Schedule for 3 – Days National Workshop programme and 3 – Days National Seed Congress proposed to be organized by NSRTC, Varanasi through various organizations during 2010-11:

| Sl. No. | Details of Training | *Tentative date of Training | Last date for Registration **on or before | Venue / Place to be organized |
|---------|--|-----------------------------|--|------------------------------------|
| 1. | National Workshop on Seed Testing for the Seed Analysts / Seed Testing Officers of Seed Testing Laboratories | 11-13 Oct., 2010 | 3 rd Sep., 2010 | NSRTC, Varanasi |
| 2. | National Seed Congress | 20-22 Sept., 2010 | Will be communicated separately | College of Agriculture, MPKV, Pune |

* The dates are tentative and will be confirmed while informing the selected participants.

** Registration form received after the last date will not be considered / accepted.

The objective of the Training/Workshop/Seed Congress is to offer hands – on training and update knowledge and skills of the officials and Seed Analysts who are working in various organizations on Seed Quality Regulation, Seed Testing, Seed Law Enforcement, Seed Health Testing and Varietal Purity Testing.

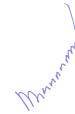
Further, the outcome of the Training/Workshop/Seed Congress with all these personnel will pave way to strengthen the total seed quality management at National level to assure the availability of high quality seeds and improved planting materials as per the need of hour to the farming communities.

Hence, the interested organizations can depute/nominate their officials to register for the respective training as per the details given in the enclosed announcement brochures and also can view through our website: www.dacnet.nic.in/nsrtc.

Last date for registration and maximum permissible number of participants for each course is as per the schedule given in the annexure. The selected candidates after the registration will be intimated separately from the concerned training organising institute separately and only those selected candidates shall be allowed for participation in the training with proper relief from their parental organization.

With best regards,

Yours Sincerely,



Encl.: Training/Workshop/Seed Congress Announcement

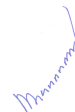
(Dr. M. BHASKARAN)
DIRECTOR

To

The Secretaries / Directors of Agriculture of all the States / Union Territories, State Seed Certification Agencies/ NSC/ SFCI/ SSCs'/SAUs'/Public and private seed organisations.

Copy to:

1. The Joint Secretary (Seeds), Govt. of India, Ministry of Agriculture, Dept. of Agriculture and Cooperation, Room No. 244, Krishi Bhawan, New Delhi – 110011 for information.
2. NSRTC Training File / Guard File of NSRTC, Varanasi.



DIRECTOR



GOVERNMENT OF INDIA
National Seed Research & Training Centre
MINISTRY OF AGRICULTURE,
Department of Agriculture and Cooperation
G. T. Road, Collectry Farm,
VARANASI – 221106 (U.P.)

**A National Centre for Seed Quality Regulation and
Training Human Resources**

The National Seed Research and Training Centre, Government of India, Ministry of Agriculture Department of Agriculture and Cooperation, Varanasi has a great pleasure to announce the various five days National Training courses viz., **1. Seed Quality Regulation, 2. Seed Testing, 3. Seed Law Enforcement,** at NSRTC, Varanasi and **4. Seed Quality Assurance** (at Seed Centre, GKVK, NSP, UAS, Bangalore), **5. Varietal Purity – Testing of Specified Traits** (at Dept. of Seed Science & Technology, TNAU, Coimbatore), **6. Pre & Post Harvest Seed Management Techniques for Seed Quality Assurance** (at Agri, Engineering College & Research Institute, Kumalur, Trichy), **7. Seed Health Testing** (at Seed Health Unit, Seed Centre, TNAU, Coimbatore) through NSRTC, Varanasi, ten days short course programme on **“Integrated Seed Improvement”** at NSRTC, Varanasi, twenty one days **Molecular Characterization of GMOs’ & its Purity Testing** (at CICR, Nagpur, Maharashtra through NSRTC), three days National Workshops on **“Seed Testing”** exclusively for the **Seed Analysts/ Seed Testing Officers** of Seed Testing Laboratories at NSRTC, Varanasi and three days **National Seed Congress** (at College of Agriculture, MPKV, Pune) during 2010-2011 as per the schedule mentioned below. The scheduled dates are tentative and the final date will be confirmed along with selected participant’s invitation from the concerned Institutes after the registration.

**Announcement of the NSRTC Training / Short Course / National
Workshop / National Seed Congress on**

1. “Seed Quality Regulation”

Date: 26-30 July, 2010 (5 days) - Tentative

2. “Seed Testing”

Date: 26-30 July, 2010 (5 days) - Tentative

3. “Seed Law Enforcement”

Date: 23-27 August, 2010 (5 days) – Tentative

4. “Integrated Seed Improvement”

Date: 1-10 February, 2011 (10 days) - Tentative

5. “National Workshop on Seed Testing”

Date: 11-13 October, 2010 (3 days) - Tentative

Location: Above 5 programmes at NSRTC, Varanasi (U.P.)

6. “Seed Quality Assurance”

Date: 13-17 September, 2010 (5 days) - Tentative

Location: Seed Centre, GKVK, NSP, UAS, Bangalore

7. “Varietal Purity -Testing of Specified Traits”

Date: 25-29 October, 2010 (5 days) - Tentative

Location: Deptt., of Seed Science & Technology, TNAU, Coimbatore

8. “Pre & Post Harvest Seed Management Techniques for Seed Quality Assurance”

Date: 22-26 November, 2010 (5 days) - Tentative

Location: Agriculture Engineering College & Research Institute, Kumalur, Trichy

9. “Seed Health Testing”

Date: 3-7 January, 2011 (5 days) – Tentative

Location: Seed Health Unit, Seed Centre, TNAU, Coimbatore

10. “Molecular Characterization of GMOs’ & its Purity Testing”

Date: 1-23 December, 2010 (21 days) - Tentative

Location: CICR, Nagpur, Maharashtra

11. “National Seed Congress”

Date: 20-22 September, 2010 (3 days) - Tentative

Location: College of Agriculture, MPKV, Pune

These courses is for the officials who are engaged in the seed production, seed quality regulation and testing programme at Central and State Government Organizations / Institutions, State Agricultural University’s, ICAR Institutes, public and private seed sectors at National level. The aim of the course is to provide hands-on experience and up-date the knowledge and skills of Seed Analysts, Seed Testing Officers, Seed Technologists and Seed Quality Regulation Personnel of various Agencies and straightened cooperation, uniformity and information exchange in the field of Seed Quality Control and Testing at National level. It is intended for colleagues working on seed production and / seed quality control and testing in government organizations / public and private seed sectors.

It is designed to provide participants with the knowledge and skills for effective seed production and assessment of seed quality aspects, understand better seed quality assessment system, and improve the present system to meet international standards. Considering the above participants should be actual technicians/analysts/technologists with at least a basic knowledge on experience in seed production and quality regulation and testing.

Considered Training Course Content:

The course shall provide general information and hands-on experience in various techniques for *“Seed Quality Regulation, Seed Testing, Seed Law Enforcement, Integrated Seed Improvement, Seed Quality Assurance, Varietal Purity – Testing of Specified Traits, Pre & Post Harvest Seed Management Techniques for Seed Quality Assurance, Seed Health Testing, Molecular Characterization of GMO’s & Its Purity Testing etc.”* These training courses shall give an overview on the role of seed quality control and seed testing in the seed sector, rules for sampling and seed testing, principles and practice on seed production quality, pre and post harvest handling techniques for seeds, varietal purity testing methods, seed health testing, the ISTA accreditation standard establishment and the infrastructure and management of a seed testing laboratory. These will cover:

- Seed development programme and quality regulation
- Seed production, pre and post harvest seed handling techniques
- Mixing and dividing techniques for obtaining homogenous representative sample
- Seed sampling and methods
- Seed quality determination tests- purity, moisture, germination etc.,
- Germination testing, methods, media and evaluation.
- Use of tolerance tables, calculation and reporting results
- Genetic purity test : GOT, ODV and Molecular marker
- Tetrazolium testing for quick evaluation.
- Seed Health Test methods and evaluation.
- Varietal purity testing for specific traits including GMO Crop Seeds.
- Seed law enforcement for GM Crops
- Seed Law enforcement and seed industry management
- ISTA Accreditation Standard, Quality Assurance in the laboratory, Staff & infrastructure.
- SedNet Portal India on seed quality regulation.

The training course is limited to only 25-30 participants for each training. The participants will be selected based on the eligibility and they will receive separate communication. Only those finally selected participant who has received official selection communication will only be allowed to attend the training courses after proper relief from their parental organization. Participation for the training for chosen candidates will be free of charge and will include lectures, practical exercises, field visits, the course material, daily working lunches and coffee breaks. Participants are personally responsible for travel arrangements and for covering the accommodation, break fast, dinner and any other charges extra during the training period.

Seed Technologists / Analysts / Technicians can apply for the participation with the attached registration form and short curriculum vitae about their working experiences and technical duties which they performed in their laboratory/ working places. Kindly send the registration form as soon as possible but latest as per the schedule to the concerned Institute. For further information please do not hesitate to contact the NSRTC Directorate / our website: www.dacnet.nic.in/nsrtc. To save time registration through on line via e-mail to the concerned Institute is preferable. Complete postal address to send the filled in registration form to the respective trainings as detailed below:

For “Seed Quality Regulation, Seed Testing, Seed Law Enforcement, Integrated Seed Improvement and Workshop on Seed Testing” the filled in registration form shall need to be sent to:

The Director

National Seed Research & Training Centre
Govt. of India, Ministry of Agriculture,
Department of Agriculture and Cooperation,
Collectry Farm, P.O. Industrial Estate,
Varanasi – 221106 (U.P.), India.
Phone : 0542-2370222; Fax: 0542-2370298
E-mail :dir-nsrtc-up@nic.in ; Website: www.dacnet.nic.in/nsrtc

For “Seed Quality Assurance” the filled in registration form shall need to be sent to:

The Special Officer (Seeds),

Seed Centre, National Seed Project,
University of Agricultural Sciences,
GKVK, Bangalore - 560065, Karnataka
Phone: 080-23620494
Fax: 080-23620494
E-mail: srprasad1989@yahoo.co.in

For the “Varietal Purity – Testing of specified traits and Seed Health Testing” the filled in registration form shall need to be directly sent to:

The Professor & Head

Department of Seed Science & Technology,
Seed Centre, Tamil Nadu Agricultural University,
Coimbatore – 641003, Tamil Nadu
Phone: 0422- 6611232 / 6611432
Fax: 0422-6611432
E-mail: seedunit@tnau.ac.in / seed@tnau.ac.in

For the “Pre & Post Harvest Seed Management Techniques for Seed Quality Assurance” the filled in registration form shall need to be directly sent to:

The Dean

Agricultural Engineering College & Research Institute,
Tamil Nadu Agricultural University,
Kumalur – 621712, Trichirappalli, Lalgudi (TK), Tamil Nadu
Phone: 0431-2543718 / Fax: 0431-2441218
E-mail: deancaekum@tnau.ac.in/ masil_mahesh@yahoo.com

For the “Molecular Characterization of GMO’s & Its Purity Testing” the filled in registration form shall need to be directly sent to:

The Director

Central Institute for Cotton Research
(Indian Council of Agricultural Research)
Post Bag No. 2, Shankar Nagar Post Office
Nagpur - 440 010, Maharashtra.
Phone: 07103-275536, 275538, 275549
Fax: 07103-275529, Telegram: KAPASSANSTHAN
Email: cicrngp@rediffmail.com

For the National Seed Congress – a separate communication will be sent. However for further details can be contacted to:

The Director

National Seed Research & Training Centre
Govt. of India, Ministry of Agriculture,
Department of Agriculture and Cooperation,
Collectry Farm, P.O. Industrial Estate,
Varanasi – 221106 (U.P.), India.
Phone : 0542-2370222; Fax: 0542-2370298
E-mail :dir-nsrc-up@nic.in ; Website: www.dacnet.nic.in/nsrtc

and

The Director of Research

Directorate of Research
Mahatma Phule Krishi Vidyapeeth,
Rahuri – 413722, District Ahmednagar,
Maharashtra,
Phone : 02426-243317, 243261; Fax: 02426-243223
E-mail :subhash_mehetre@rediffmail.com, dormpkv@mail.com, dormpkv@nic.in

Accommodation:

Participants are personally responsible for travel arrangements and accommodation fee for Guest House / Hostel / Hotel accommodation etc.,

NATIONAL SEED RESEARCH AND TRAINING CENTRE
Govt. of India, Ministry of Agriculture
Department of Agriculture and Cooperation
VARANASI (U.P.)

NATIONAL TRAINING ON

“Seed Quality Regulation”

Date: 26-30 July, 2010 (5 days) - Tentative

Location: NSRTC, Varanasi (U.P.), India

REGISTRATION FORM

(PLEASE FILL THE FORM IN CAPITAL LETTERS- **Separate form for each course**)

Last date for registration is 21st June, 2010 – Registration through Speed post and online registration via e-mail is preferable: dir-nsrtc-up@nic.in

| | |
|--------------------------------|-------------------|
| Name: | |
| Position/Designation: | |
| Company/Institution: | |
| Address: | |
| Postal code: | |
| Phone / Mobile number: | Fax number: |
| E-mail: | |
| Accommodation in NSRTC hostel: | 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 relief from their parental organization. Delay due to postal / courier NSRTC will not be held responsible.

Route map to reach NSRTC: Cantt Railway Station to Allahabad G.T. Road, Collectry Farm
Mughalsarai Railway Station to Cantt Railway Station to Allahabad G.T. Road, Collectry Farm

Airport: Pre-paid taxi/auto available in Airport, distance: 30 Km

Railway Station / City bus stand: Distance 6 Km Taxi / auto available.

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

The Director,
National Seed Research and Training Centre,
G.T. Road, Collectry Farm, P.O. Industrial Estate,
Varanasi – 221106 (U.P.)

Phone: 0542-2370222

Fax: 0542-2370298

E-mail: dir-nsrtc-up@nic.in ; Website: www.dacnet.nic.in/nsrtc

- Note:**
1. Maximum number of participants is 25-30 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 testing.

NATIONAL SEED RESEARCH AND TRAINING CENTRE
Govt. of India, Ministry of Agriculture
Department of Agriculture and Cooperation
VARANASI (U.P.)

NATIONAL TRAINING ON

“Seed Testing”

Date: 26-30 July, 2010 (5 days) - Tentative

Location: NSRTC, Varanasi (U.P.), India

REGISTRATION FORM

(PLEASE FILL THE FORM IN CAPITAL LETTERS- **Separate form for each course**)

Last date for registration is 21st June, 2010 - Registration through Speed post and online registration via e-mail is preferable: dir-nsrtc-up@nic.in

Name:

Position/Designation:

Company/Institution:

Address:

Postal code:

Phone / Mobile number:

Fax number:

E-mail:

Accommodation in NSRTC hostel:

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 relief from their parental organization. Delay due to postal / courier NSRTC will not be held responsible.

Route map to reach NSRTC: Cantt Railway Station to Allahabad G.T. Road, Collectry Farm
Mughalsarai Railway Station to Cantt Railway Station to Allahabad G.T. Road, Collectry Farm

Airport: Pre-paid taxi/auto available in Airport, distance: 30 Km

Railway Station / City bus stand: Distance 6 Km Taxi / auto available.

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

The Director,
National Seed Research and Training Centre,
G.T. Road, Collectry Farm, P.O. Industrial Estate,
Varanasi – 221 106 (U.P.)

Phone: 0542-2370222

Fax: 0542-2370298

E-mail: dir-nsrtc-up@nic.in ; Website: www.dacnet.nic.in/nsrtc

- Note:**
1. Maximum number of participants is 25-30 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 testing.

Contd...8

NATIONAL SEED RESEARCH AND TRAINING CENTRE

**Govt. of India, Ministry of Agriculture
Department of Agriculture and Cooperation
VARANASI (U.P.)**

NATIONAL TRAINING ON

“Seed Law Enforcement”

Date: 23-27 August, 2010 (5 days) - Tentative

Location: NSRTC, Varanasi (U.P.), India

REGISTRATION FORM

(PLEASE FILL THE FORM IN CAPITAL LETTERS- **Separate form for each course**)

Last date for registration is 23rd July, 2010 – Registration through Speed post and online registration via e-mail is preferable: dir-nsrtc-up@nic.in

| | |
|--------------------------------|-------------------|
| Name: | |
| Position/Designation: | |
| Company/Institution: | |
| Address: | |
| Postal code: | |
| Phone / Mobile number: | Fax number: |
| E-mail: | |
| Accommodation in NSRTC hostel: | 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 relief from their parental organization. Delay due to postal / courier NSRTC will not be held responsible.

Route map to reach NSRTC: Cantt Railway Station to Allahabad G.T. Road, Collectry Farm
Mughalsarai Railway Station to Cantt Railway Station to Allahabad G.T. Road, Collectry Farm

Airport: Pre-paid taxi/auto available in Airport, distance: 30 Km

Railway Station / City bus stand: Distance 6 Km Taxi / auto available.

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

**The Director,
National Seed Research and Training Centre,
G.T. Road, Collectry Farm, P.O. Industrial Estate,
Varanasi – 221 106 (U.P.)**

Phone: 0542-2370222

Fax: 0542-2370298

E-mail: dir-nsrtc-up@nic.in ; Website: www.dacnet.nic.in/nsrtc

- Note:**
1. Maximum number of participants is 25-30 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.

NATIONAL SEED RESEARCH AND TRAINING CENTRE

**Govt. of India, Ministry of Agriculture
Department of Agriculture and Cooperation
VARANASI (U.P.)**

NATIONAL TRAINING ON

“Integrated Seed Improvement”

Date: 1-10 February, 2011 (10 days) - Tentative

Location: NSRTC, Varanasi (U.P.)

REGISTRATION FORM

(PLEASE FILL THE FORM IN CAPITAL LETTERS- **Separate form for each course**)

Last date for registration is 31st December, 2010 – Registration through Speed post and online registration via e-mail is preferable: dir-nsrtc-up@nic.in

| | |
|--------------------------------|-------------------|
| Name: | |
| Position/Designation: | |
| Company/Institution: | |
| Address: | |
| Postal code: | |
| Phone / Mobile number: | Fax number: |
| E-mail: | |
| Accommodation in NSRTC hostel: | 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 relief from their parental organization. Delay due to postal / courier NSRTC will not be held responsible.

Route map to reach NSRTC: Cantt Railway Station to Allahabad G.T. Road, Collectry Farm
Mughalsarai Railway Station to Cantt Railway Station to Allahabad G.T. Road, Collectry Farm

Airport: Pre-paid taxi/auto available in Airport, distance: 30 Km

Railway Station / City bus stand: Distance 6 Km Taxi / auto available.

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

**The Director,
National Seed Research and Training Centre,
G.T. Road, Collectry Farm, P.O. Industrial Estate,
Varanasi – 221 106 (U.P.)**

Phone: 0542-2370222

Fax: 0542-2370298

E-mail: dir-nsrtc-up@nic.in ; Website: www.dacnet.nic.in/nsrtc

- Note:**
1. Maximum number of participants is 25 -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 assurance and regulation, testing, law enforcement etc.,

NATIONAL SEED RESEARCH AND TRAINING CENTRE
Govt. of India, Ministry of Agriculture
Department of Agriculture and Cooperation
VARANASI (U.P.)

“National Workshop on Seed Testing”

(for the Seed Analysts / Seed Testing Officers of Seed Testing Laboratories from the States of Andaman Nicobar, Arunachal Pradesh, Andhra Pradesh, Assam, Bihar, Chhattisgarh, Delhi, Goa, Gujarat, Haryana, Himachal Pradesh, Jammu & Kashmir, Jharkhand, Karnataka, Kerala, Lakshadweep, Madhya Pradesh, Maharashtra, Manipur, Meghalaya, Mizoram, Orissa, Punjab, Puducherry, Rajasthan, Sikkim, Tamil Nadu, Tripura, Uttarakhand, Uttar Pradesh and West Bengal.)

Date: 11-13 October, 2010 (3 days) - Tentative

Location: NSRTC, Varanasi (U.P.)

REGISTRATION FORM

(PLEASE FILL THE FORM IN CAPITAL LETTERS- **Separate form for each course**)

Last date for registration is 3rd September, 2010 - Registration through Speed post and online registration via e-mail is preferable: dir-nsrtc-up@nic.in

| | |
|--------------------------------|-------------------|
| Name: | |
| Position/Designation: | |
| Company/Institution: | |
| Address: | |
| Postal code: | |
| Phone / Mobile number: | Fax number: |
| E-mail: | |
| Accommodation in NSRTC hostel: | 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 relief from their parental organization. Delay due to postal / courier NSRTC will not be held responsible.

Route map to reach NSRTC: Cantt Railway Station to Allahabad G.T. Road, Collectry Farm
Mughalsarai Railway Station to Cantt Railway Station to Allahabad G.T. Road, Collectry Farm

Airport: Pre-paid taxi/auto available in Airport, distance: 30 Km

Railway Station / City bus stand: Distance 6 Km Taxi / auto available.

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

The Director,
National Seed Research and Training Centre,
G.T. Road, Collectry Farm, P.O. Industrial Estate,
Varanasi – 221 106 (U.P.)

Phone: 0542-2370222

Fax: 0542-2370298

E-mail: dir-nsrtc-up@nic.in ; Website: www.dacnet.nic.in/nsrtc

- Note:**
1. Maximum number of participant's one form each Seed Testing Laboratory.
 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 testing and Evaluation.

NATIONAL WORKSHOP ON SEED TESTING TO ASSESS THE EXISTING NOTIFIED SEED TESTING LABORATORY

Name of the State Government/Department/Seed Certification Agency/ICAR Institute/ State Agricultural University/
National Seeds Corporation / State Seed Corporation

Name of the organization/Institute :

Postal Address (with Pin Code) :

Phone No. :

Fax No. :

E-mail :

Website :

Details of Infrastructure available in the Seed Testing Laboratories (Details need to be furnished Laboratory wise)

| S. No. | Number of Notified Laboratories in your organization and details about the Gazette Notification of each lab | Number of Seed Testing Officer/ Seed Analysts & Lab supporting staff in position (Lab wise) | Details of Equipments & Machinery available for Seed Testing | Last five year details of Grants in aid received form the central government for strengthening Seed Testing Laboratories including DNA finger printing lab | Last five year's total number of seed samples received and analysed | Any other remarks |
|--------|---|---|--|--|---|-------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| | | | | | | |

- Note:**
1. Only one participant (Seed Analyst/Seed Testing Officer) per Seed Testing Laboratory Shall need to be attended.
 2. The Seed Analyst/Seed Testing Officer shall bring the following details for discussion/presentation
 - a. Number of Seed Samples are being received / Analysed during last five years with their status details
 - b. Details about the availability of Seed Testing equipments/machineries including Controlled Germination Units / Germinators / Controlled Storage Units etc.,
 - c. Constraints exist in the Seed Testing Laboratory.
 - d. Reason for the non-uniformity in Seed Testing Results among the Laboratories, if any.
 - e. Staff Strength available at present in your Seed Testing Laboratory.
 - f. Suggestions for further improving the standard of Seed Testing Laboratory and also for further improvements / obtaining uniformity in Seed testing results.
 3. Any other relevant information if you feel to be added / informed that can be furnished.
 4. The information may kindly be sent by hard/ soft copy via e-mail: dir-nsrtc-up@nic.in will be appreciated which will enable us to prepare the materials for Workshop in advance (on or before 31st August 2009).

Signature of the Competent Authority

NATIONAL SEED RESEARCH AND TRAINING CENTRE
Govt. of India, Ministry of Agriculture
Department of Agriculture and Cooperation
VARANASI (U.P.)

NATIONAL TRAINING ON

“Seed Quality Assurance”

Date: 13-17 September, 2010 (5 days) - Tentative

Location: Seed Centre, GKVK, UAS, Bangalore.

REGISTRATION FORM

(PLEASE FILL THE FORM IN CAPITAL LETTERS- **Separate form for each course**)

Last date for registration is 6th August, 2010 - Registration through Speed post and online registration via e-mail is preferable: srprasad1989@yahoo.co.in

| | |
|--------------------------------|-------------------|
| Name: | |
| Position/Designation: | |
| Company/Institution: | |
| Address: | |
| Postal code: | |
| Phone / Mobile number: | Fax number: |
| E-mail: | |
| Accommodation in NSRTC hostel: | 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 relief from their parental organization. Delay due to postal / courier Seed Centre, NSP, UAS will not be held responsible.

Route map to reach Seed Centre, UAS:

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

The Special Officer (Seeds),
Seed Centre, National Seed Project,
University of Agricultural Sciences,
GKVK, Bangalore - 560065, Karnataka
Phone: 080-23620494
Fax: 080-23620494
E-mail: srprasad1989@yahoo.co.in

- Note:**
1. Maximum number of participants is 30 Nos. only.
 2. Participants are personally responsible for travel arrangements and for covering the Accommodation, break fast, dinner fee, any other charges extra during the training period.
 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 Quality Assurance.

NATIONAL SEED RESEARCH AND TRAINING CENTRE
Govt. of India, Ministry of Agriculture
Department of Agriculture and Cooperation
VARANASI (U.P.)

NATIONAL TRAINING ON
“Varietal Purity -Testing of Specified Traits”

Date: 25-29 October, 2010 (5 days) - Tentative

Location: Deptt. of Seed Science & Technology, Seed Centre, TNAU, Coimbatore

REGISTRATION FORM

(PLEASE FILL THE FORM IN CAPITAL LETTERS- **Separate form for each course**)

Last date for registration is 10th September, 2010 - Registration through Speed post and online registration via e-mail is preferable: seedunit@tnau.ac.in / seed@tnau.ac.in

| | |
|--------------------------------|-------------------|
| Name: | |
| Position/Designation: | |
| Company/Institution: | |
| Address: | |
| Postal code: | |
| Phone / Mobile number: | Fax number: |
| E-mail: | |
| Accommodation in NSRTC hostel: | 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 relief from their parental organization. Delay due to postal / courier Seed Centre, TNAU will not be held responsible.

Route map to reach Seed Centre TNAU:

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

The Professor & Head
Department of Seed Science & Technology
Seed Centre, Tamil Nadu Agricultural University,
Coimbatore- 641003, Tamil Nadu
Phone: 0422- 6611232 / 6611432
Fax: 0422-6611432
E-mail: seedunit@tnau.ac.in / seed@tnau.ac.in

- Note:**
1. Maximum number of participants is 30 Nos. only.
 2. Participants are personally responsible for travel arrangements and for covering the Accommodation, break fast, dinner fee, any other charges extra during the training period.
 3. There will be presentation and interaction among trainees. Hence, the participants shall bring the presentation materials of their own choice in relevance to Varietal Purity Testing – Testing of Specified Traits.

Agricultural Engineering College and Research Institute, Tamil Nadu Agricultural University, Kumulur, Trichirappalli, Tamil Nadu, India

NATIONAL TRAINING ON

“Pre and Post Harvest Management Techniques for Seed Quality Assurance”

Date: 22-26 November, 2010 (5 days) - Tentative

Location: Agri. Engineering College & Research Institute, Kumulur, Trichy

REGISTRATION FORM

(PLEASE FILL THE FORM IN CAPITAL LETTERS- **Separate form for each course**)

Last date for registration is 8th October, 2010 - Registration through Speed post and online registration via e-mail is preferable: deancaekum@tnau.ac.in/ masil_mahesh@yahoo.com / annadurai2006@gmail.com

| | |
|--------------------------------|-------------------|
| Name: | |
| Position/Designation: | |
| Company/Institution: | |
| Address: | |
| Postal code: | |
| Phone / Mobile number: | Fax number: |
| E-mail: | |
| Accommodation in NSRTC hostel: | 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 relief from their parental organization. Delay due to postal / courier Seed Centre, TNAU will not be held responsible.

Route map to reach Seed Centre TNAU:

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

**The Dean,
Agricultural Engineering College & Research Institute,
Tamil Nadu Agricultural University,
Kumulur – 621712, Trichirappalli, Lalgudi (TK), Tamil Nadu
Phone: 0431-2543718 Fax: 0431-2441218
E-mail: deancaekum@tnau.ac.in/ masil_mahesh@yahoo.com**

- Note:**
1. Maximum number of participants is 30 nos. only.
 2. Participants are personally responsible for travel arrangements and for covering the Accommodation, breakfast, dinner fee, any other charges extra during the training period.
 3. There will be presentation and interaction among trainees. Hence, the participants shall bring the presentation materials of their own choice in relevance to Pre and Post Harvest Management Techniques for Seed Quality Assurance.

NATIONAL SEED RESEARCH AND TRAINING CENTRE
Govt. of India, Ministry of Agriculture
Department of Agriculture and Cooperation
VARANASI (U.P.)

NATIONAL TRAINING ON

“Seed Health Testing”

Date: 3-7 January, 2011 (5 days) - Tentative

Location: Seed Health Unit, Seed Centre, TNAU, Coimbatore

REGISTRATION FORM

(PLEASE FILL THE FORM IN CAPITAL LETTERS- **Separate form for each course**)

Last date for registration is 3rd December, 2010 - Registration through Speed post and online registration via e-mail is preferable: seedunit@tnau.ac.in / seed@tnau.ac.in

| | |
|--------------------------------|-------------------|
| Name: | |
| Position/Designation: | |
| Company/Institution: | |
| Address: | |
| Postal code: | |
| Phone / Mobile number: | Fax number: |
| E-mail: | |
| Accommodation in NSRTC hostel: | 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 relief from their parental organization. Delay due to postal / courier Seed Centre, TNAU will not be held responsible.

Route map to reach Seed Centre TNAU:

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

The Professor & Head
Department of Seed Science & Technology
Seed Centre, Tamil Nadu Agricultural University,
Coimbatore- 641003, Tamil Nadu
Phone: 0422- 6611232 / 6611432
Fax: 0422-6611432
E-mail: seedunit@tnau.ac.in / seed@tnau.ac.in

- Note:**
1. Maximum number of participants is 30 Nos. only.
 2. Participants are personally responsible for travel arrangements and for covering the Accommodation, break fast, dinner fee, any other charges extra during the training period.
 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 Health Testing.

**Central Institute for Cotton Research,
(Indian Council of Agricultural Research),
Post Bag No. 2, Shankar Nagar Post Office,
Nagpur – 440010, Maharashtra**

**NATIONAL TRAINING ON
“Molecular Characterization of GMOs’ & Its Purity Testing”**

Date: 1-23 December, 2010 (21 days) - Tentative

Location: Central Institute for Cotton Research, Nagpur, Maharashtra

REGISTRATION FORM

(PLEASE FILL THE FORM IN CAPITAL LETTERS- **Separate form for each course**)

Last date for registration is 29th October, 2010- Registration through Speed post and online registration via e-mail is preferable: cicrngp@rediffmail.com

Name:

Position/Designation:

Company/Institution:

Educational qualification and experience

Address:

Postal code:

Phone number:

Fax number:

E-mail:

Accommodation at CICR, Nagpur:

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 relief from their parental organization. Delay due to postal / courier CICR, Nagpur will not be held responsible.

Route map to reach CICR, Nagpur:

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

The Director

**Central Institute for Cotton Research
(Indian Council of Agricultural Research)
Post Bag No. 2, Shankar Nagar Post Office
Nagpur - 440 010 (Maharashtra)**

Phone: 07103-275536, 275538, 275549

FAX: 07103-275529, TELEGRAM: KAPASSANSTHAN

Email: cicrngp@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, break fast, dinner fee, any other charges extra during the training period.
 3. There will be presentation and interaction among trainees. Hence, the participants shall bring the presentation materials of their own choice in relevance to *Molecular Characterization of GMOs’ & Its Purity Testing*.