

**NIIST (CSIR)-ACT NATIONAL
WORKSHOP ON**

**“Frontiers in Organic Synthesis
And Drug Discovery”**

On 1st & 2nd March 2012

REGISTRATION FORM

- Name :
Designation :
Sex :
Organization :
Address (Office) :
Tel. No. : Mobile
E-mail :
Address (residential) :
Tel. No. : Mobile
E-mail :
Category (Please Tick) :
 Industry Delegates
 Delegates from Academic Institution
 Research Scholar
 Students

Registration

Delegates from Academic Institution/Industry : Rs 200/-
Research Scholars/Students : Rs 100/-

How to reach NIIST

If you are reaching Thiruvananthapuram by train or bus get down at Trivandrum Central or Thampannoor. Auto rickshaws/Taxi cabs are available from the premises of railway station/bust stand. NIIST is near Pappanamcode and the distance to NIIST is only 7 km.

Organizing Committee

Chief mentor

Prof. Sameer K Brahmachari (DG, CSIR)

Chief Patrons

Zakir Thomas

(Project Director, CSIR-OSDD, New Delhi)

Dr. Tushar Kanti Chakraborty

(Director, CDRI, Lucknow)

Dr. Suresh Das

(Director, NIIST, Trivandrum)

Chairpersons

Prof. T. S. Anirudhan (HOD, Chemistry, Uty of Kerala)

Prof. S. Pratapan (CUSAT, Kochi)

Prof. I. Ibnu Saud (MG University, Kottayam)

Academic Coordinator

Dr. K.V. Radhakrishnan (NIIST, Trivandrum)

Phone: 0471-2515275; 09446555258.

e-mail: radhu2005@gmail.com

General Convenor

Dr. I. G. Shibi (Gen Secretary, ACT)

Joint Convenors

Prof G. Rajeev (President, ACT)

Dr. Prasad M. Alex (PI, OSDD Kerala)

Dr. M.R. Sudarsanakumar (Ass. Professor, MG College, TVM)

Dr. Jadu Samuel (Ass. Professor, Mar Ivanios College, TVM)

Dr. Manohar D. Mullasser (Asst. Professor, FMN College, KLM)

Send in the filled in Registration form to

Dr. K.V. Radhakrishnan

NIIST, Pappanamcode, Trivandrum

Or

Dr. I.G. Shibi

Sree Narayana College,

Chempazhanthy

Thiruvananthapuram -695587



**NIIST (CSIR)-ACT NATIONAL
WORKSHOP ON**

**“Frontiers in Organic Synthesis
And Drug Discovery”**

&

**Inauguration of
OSDD Chemistry Outreach Program**

**at National Institute of Interdisciplinary
Science & Technology (formerly RRL),
Pappanamcode Thiruvananthapuram,
KERALA**

On 1st & 2nd March 2012

Organized by

**National Institute of
Interdisciplinary Science &
Technology,**

Thiruvananthapuram

&

**Academy of Chemistry Teachers
(ACT), Kerala**



ACADEMY OF
CHEMISTRY TEACHERS
Thiruvananthapuram, Kerala

10/02/2012

Dear Sir/Madam

The Open Source Drug Discovery (OSDD) program of CSIR, New Delhi launched a Chemistry Outreach Program to create an Open Chemical Library mainly to encourage M.Sc. as well as Ph.D. students at universities/institutes across the length and breadth of the country to carry out research in the area of medicinal chemistry and drug discovery against various infectious diseases like TB and malaria. The program provides a prominent niche for MSc students of Chemistry, by which the students get ample exposure to advanced research environment during their Dissertation work. They also get opportunity to participate in the progressive activities of nation building, and chances of intimate interaction with pundits of several novel areas in Synthetic Organic Chemistry and medicinal chemistry.

In Kerala, Academy of Chemistry Teachers (ACT) has taken up the humble mission of this scientific march forward further with determination, to materialize its socio-scientific vision. ACT now facilitates an opportunity for the college teachers and M.Sc. students of Chemistry to get enlightened about the Outreach Program, by holding a National Workshop *Frontiers in Organic Synthesis and Drug Discovery*. The workshop which is organized jointly by CSIR-NIIST, and the Academy of Chemistry Teachers of

Kerala will be held at NIIST, Pappanamcode, Thiruvananthapuram on 1st and 2nd March 2011

The Two day National Workshop and M.Sc Outreach Program will be officially inaugurated by the Chief mentor Prof. Sameer K Brahmachari (DG, CSIR) and will be enriched by authentic presentations and scholastic deliberations by the most reputed scientists of India and abroad. Dr. Bert Fraser Reid, famous carbohydrate chemist and the person who is actively involved in the WHO program on malaria and tuberculosis has agreed to deliver a lecture at this workshop. We request you to ensure your participation in the workshop at the earliest since, we are constrained to limit the number of participants to one hundred at the most.

We welcome teachers, of all institutions to actively participate in the program, and solicit your wholehearted co-operation for making it a grand success. Heads of the Department of Chemistry, may nominate at least two teachers and two PG students from their institution for participating in the program. Participants are eligible for availing duty leave.

G. Rajeev (President, ACT)

I.G. Shibi

List of Resource persons

1. Dr. Bert Fraser- Reid, NPGRI, Raleigh, USA
2. Dr. Bal Ganesh, CSIR HQRS
3. Dr. Haridas Rhode, CSIR, HQrs
4. Dr. Sanjay Batra, CDRI, Lucknow
5. Dr. C. V. Ramana, NCL, Pune
6. Dr. Parthasarathy Das, IIM, Jammu
7. Dr. Muralidharan, K.M., IIT, Madras
8. Dr. Santosh J. Gharpure, IIT, Madras
9. Dr. D. B. Ramachary, Univ. of Hyderabad
10. Dr. Mangalam S Nair, NIIST, Trivandrum
11. Dr. G. Vijay Nair, NIIST, Trivandrum
12. Dr. K.V. Radhakrishnan, NIIST, Trivandrum
13. Dr. U.C. Abdul Jaleel, MCC, Calicut

For registration Contact:

Phone: 0471-2515275; 09446555258 (KVR)
09446271891(IGS)

Email: radhu2005@gmail.com; shibiig@gmail.com