

CENTRAL INSTRUMENTATION FACILITY

solicit your presence for the

INAUGURAL FUNCTION

of

CERTIFICATE COURSE IN
ADVANCED ANALYTICAL TECHNIQUES
(CCAAT 2012-13)

Prof. J. A. K. TAREEN

Vice-Chancellor, Pondicherry University

has kindly consented to be the Chief Guest and Inaugurate the course

on 17th October 2012 at 3. 30 p.m.

All are invited to grace the occasion

Venue: Earth Science Seminar Hall, Pondicherry University





Ramaswamy Murugan Co-ordinator-CCAAT



PONDICHERRY UNIVERSITY



Dr. Ramaswamy Murugan Professor Department of Physics Coordinator – CCAAT R.V. Nagar, Kalapet Puducherry-605014

moranamurugan.phy@pondiuni.edu.in Tel.: 413 2654782 Mob.: 9486521397

Ref: PU/RM/CCAAT/2012-13/1

16.10.12

Invitation for Inauguration of CCAAT 2012-13

The Certificate Course in Advanced Analytical Techniques (CCAAT) (add on course) 2012-13 will officially commence from 17.10.12. **Honourable Vice-chancellor** has given his consent *to inaugurate* the course at *03.30 P.M on 17.10.2012 in Earth Science Seminar Hall*. All are invited to attend the inaugural function of the programme.

Dr. Ramaswamy Murugan (Co-ordinator-CCAAT)

To

The Assistant Registrar, Vice-Chancellor's Secretariat – for kind information of V.C.

The Assistant Registrar, Registrar's Office – for kind information of Registrar

The Director (SEI&RR), PU

The Director (Research), PU

The Dean, School of Physical, Chemical and Applied Sciences

The Dean, School of Life Sciences

The Dean, Madanjeet Singh School of Green Energy Technology

The Centre-Head, Central Instrumentation Facility

The Head of Department -

- a) Dept. of Physics
- b) Dept. of Chemistry
- c) Dept. of Earth Science
- d) Dept. of Molecular Biology & Bio-Chemistry
- e) Dept. of Bio-Technology
- f) Dept. of Ecology & Environmental Science
- g) Dept. of Food Science and Technology

The Centre-Head / Coordinator

a) Centre for Nano science and Technology

- b) Centre for Green Energy Technology
- c) Centre for Bio-informatics
- d) Centre for Micro Biology
- e) Centre for Pollution Control & Energy Technology