Open forum on "M Sc Chemistry Inorganic Practical - Spectral & Thermal Analysis &

Invited talk on - 2D & 3D NMR spectroscopy"

ORGANIZED BY

ACADEMY OF CHEMISTRY TEACHERS (ACT)

in association with

Department of Chemistry, Government Arts College,
Thiruvananthapuram

Venue - Govt. Arts College, Thiruvananthapuram

Date - 28th February, 2015 (Saturday), 9.45 am - 1.30 pm

Registration fee - Rs 200/- only

Program

9.45 a.m. - 10.00 a.m. : Registration

10.00 a.m. - 10.15 a.m . : Inaugural session

Welcome : Prof. S. Shanavas

The Organizing Secretary & HoD Dept of Chemistry, Govt. Arts College

Thiruvananthapuram

Presidential address : Dr. V. Sadasivan

President, ACT

Inauguration : Prof. K . Jayakumar

Principal, Govt. Arts College

Thiruvananthapuram

Vote of thanks : Dr. S. Balachandran

General Secretary, ACT

Technical Sessions

Session I (10.15 a.m. - 12.00 noon)

2D & 3D NMR Spectroscopy : Dr. G. Jayakumar

Former Principal – Various NSS Colleges

& Former General Secretary, ACT

Session 2 (12.00 noon to 1.00 p.m.)

Spectral & Thermal Analysis of : Dr. M. R. Sudarsanakumar

Metal Complexes Former General Secretary, ACT

Associate Professor

M. G. College, Thiruvananthapuram

<u>Lunch Break</u> (1.00 p.m. - 1.30 p.m.)

Session 3 (1.30 p.m. - 2.00 p.m.)

Interactive session

For more information, contact

Prof. S. Shanavas

Organizing Secretary

Department of Chemistry, Govt. Arts College, Thiruvananthapuram

sshanavas@gmail.com

Mob: 9400150210

Note: - Kindly collect the annual membership fee of ACT (Rs 150/-) from teachers of your department (for the year 2014-2015 if not yet given) and remit the same on 28th February 2015.

With Regards,

Dr. S. Balachandran
Associate Professor
Department of Chemistry, MG College, Thiruvananthapuram

General Secretary

Academy of Chemistry Teachers

www.actkerala.org Mob: 94471 02261