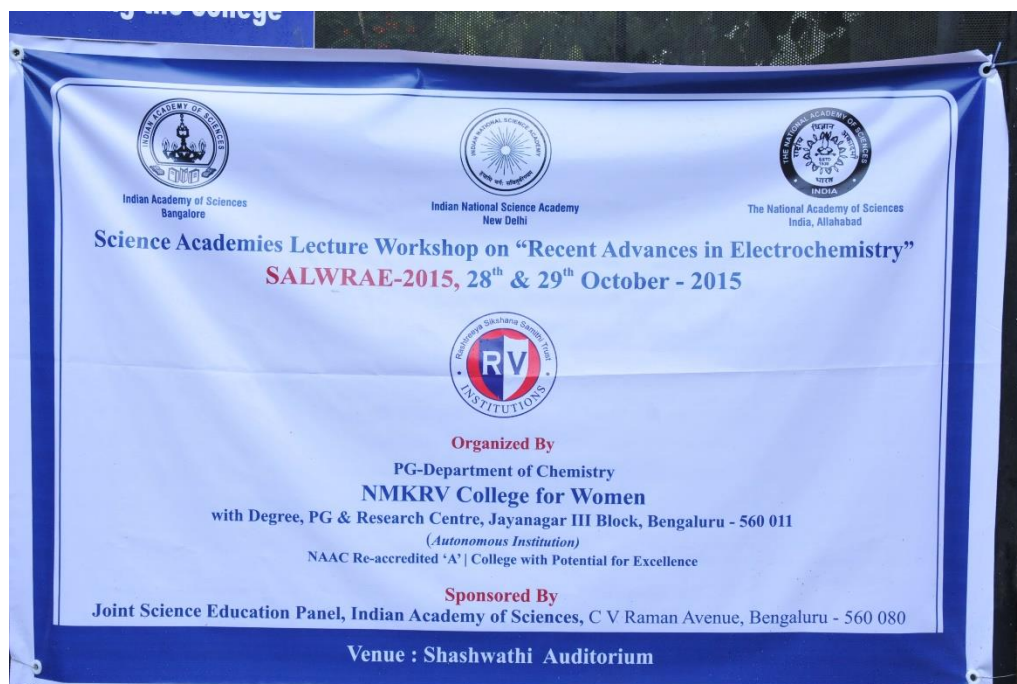


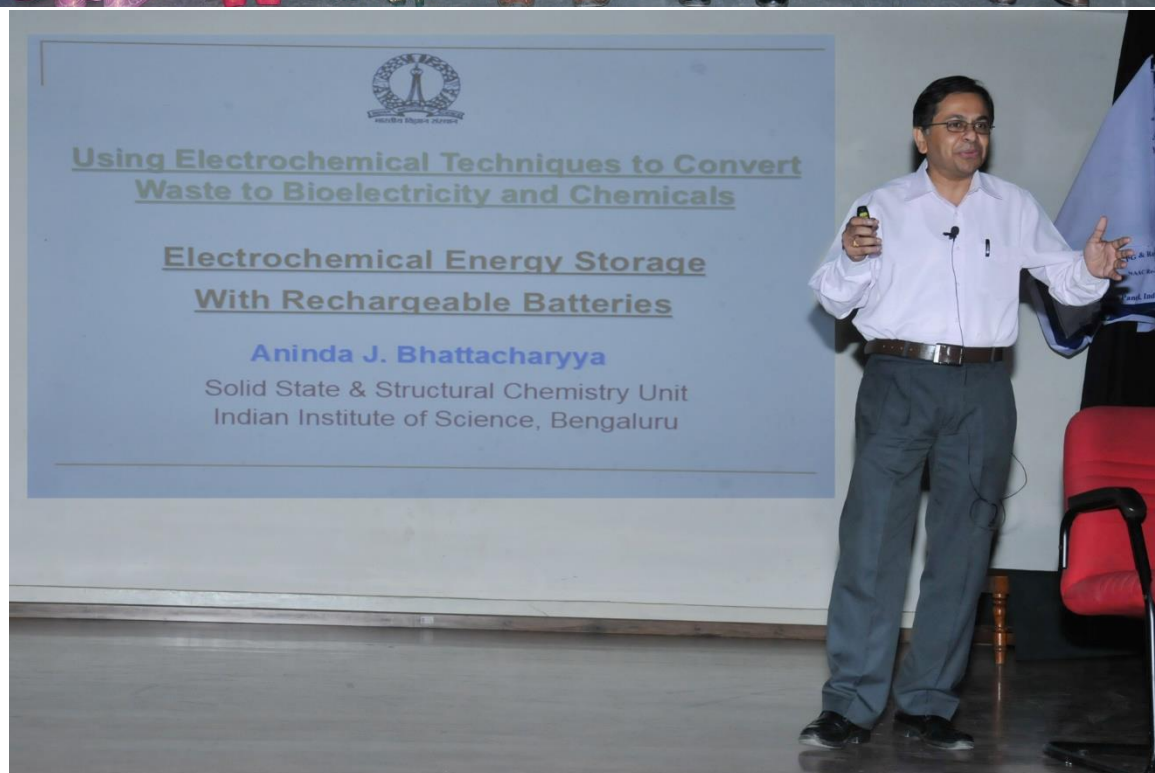
DEPARTMENT OF PG CHEMISTRY

CHEMTHIRST 2015-16

The Post graduate department of Chemistry organized a 2 days lecture workshop on 'Recent Advanced in Electrochemistry' on 28th and 29th October 2015 in association with the Science Academies.









DEPARTMENT OF PG CHEMISTRY

CHEMTHIRST 2017-18

The Post graduate department of Chemistry organized a 2 days lecture workshop on 'Organic chemistry from Bench to Industry' on 14th and 15th March 2017 in association with the Science Academies.

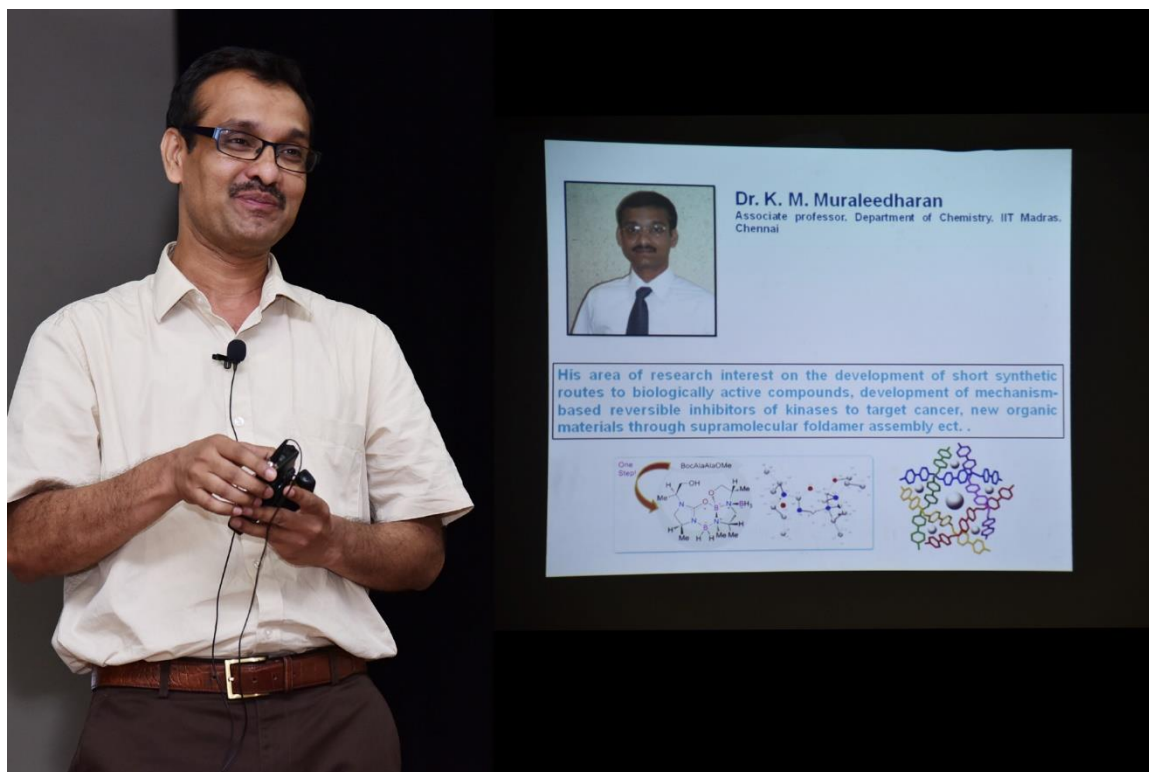


 Indian Academy of Sciences Bangalore	 Indian National Science Academy New Delhi	 The National Academy of Sciences India, Allahabad
--------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------


NMKRV COLLEGE FOR WOMEN
Autonomous Institutions
UG, PG & Research Centre | Jayanagar III Block, Bangalore- 560 011

Science Academies' Lecture Workshop
on
"Organic Chemistry from Bench to Industry"
SALWOCBI-2017
Organized by
PG - DEPARTMENT OF CHEMISTRY

Venue: Shashwathi Auditorium Date: 14th & 15th March 2017





Dr. Kavirayani R. Prasad

Professor of Organic Chemistry, IISc, Bangalore

- Dr. K. R. Prasad obtained his MSc from Sri Krishnadevraya University, Anantapur (1991)
- PhD from National Chemical Laboratory, Pune (1997).

The core theme of Prof. Prasad's research is total synthesis of complex natural products of therapeutic significance with an emphasis on development of asymmetric synthetic strategies/ methodologies en route to the natural products.

Some of the recent investigations include the total synthesis of complex macrolactones such as palmerolide A, tulearin C, iriomoteolide 3a, complex indole alkaloids such as eburnamonine, aspidospermidine and strychnine and triquinane natural products



Tree Trunk
Sustainable Source



Yellow Flowers
Sustainable Source



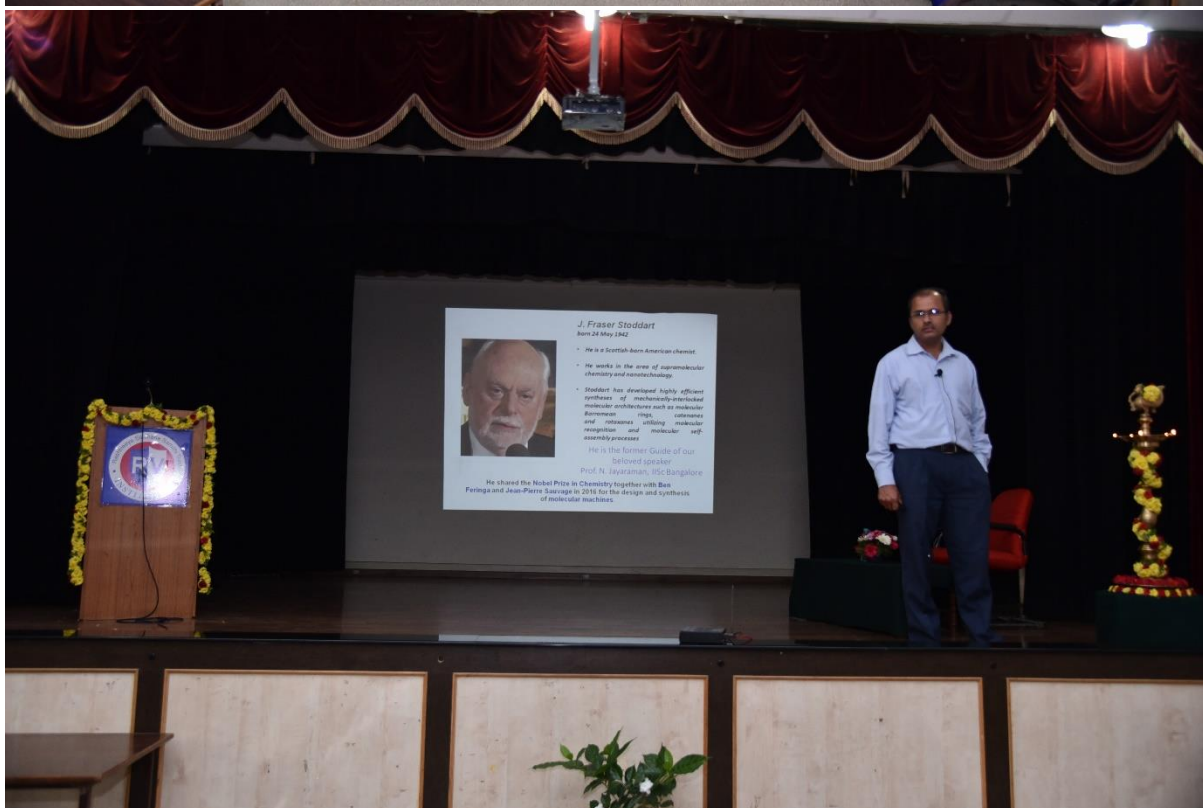
Green Plant
Sustainable Source



History.....
Green Chemistry is born around 1990
What is green chemistry or Sustainable Technology

Traditionally - Chemical Yield was paramount

Green Chemistry Focuses on -
Process efficiency in terms of
eliminating wastes at source and avoid
using or generating toxic substances



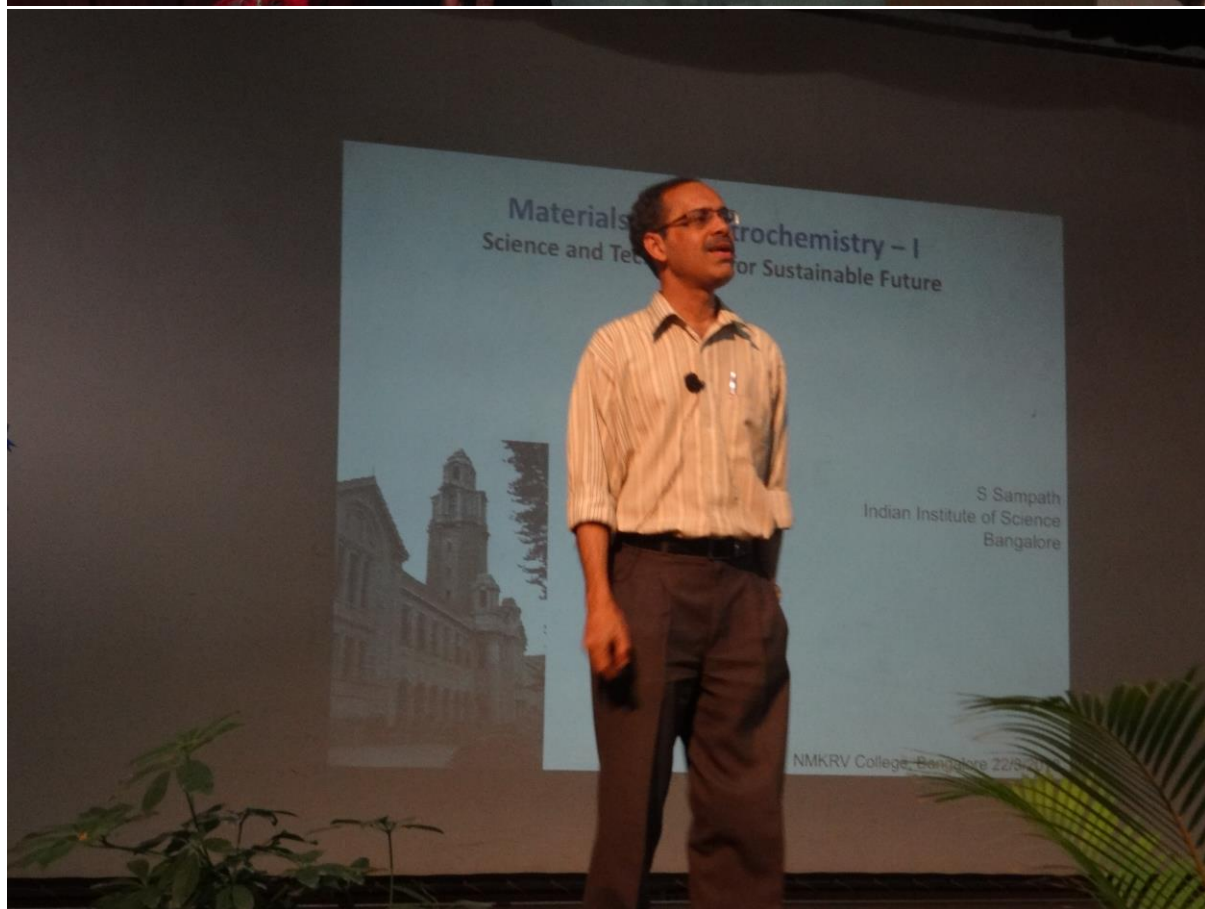
DEPARTMENT OF PG CHEMISTRY

CHEMTHIRST 2018-19

The Post graduate department of Chemistry organized a 2 days lecture workshop on 'Current manifestations in Chemistry' on 22nd and 23rd March 2018 in association with the Science Academies.





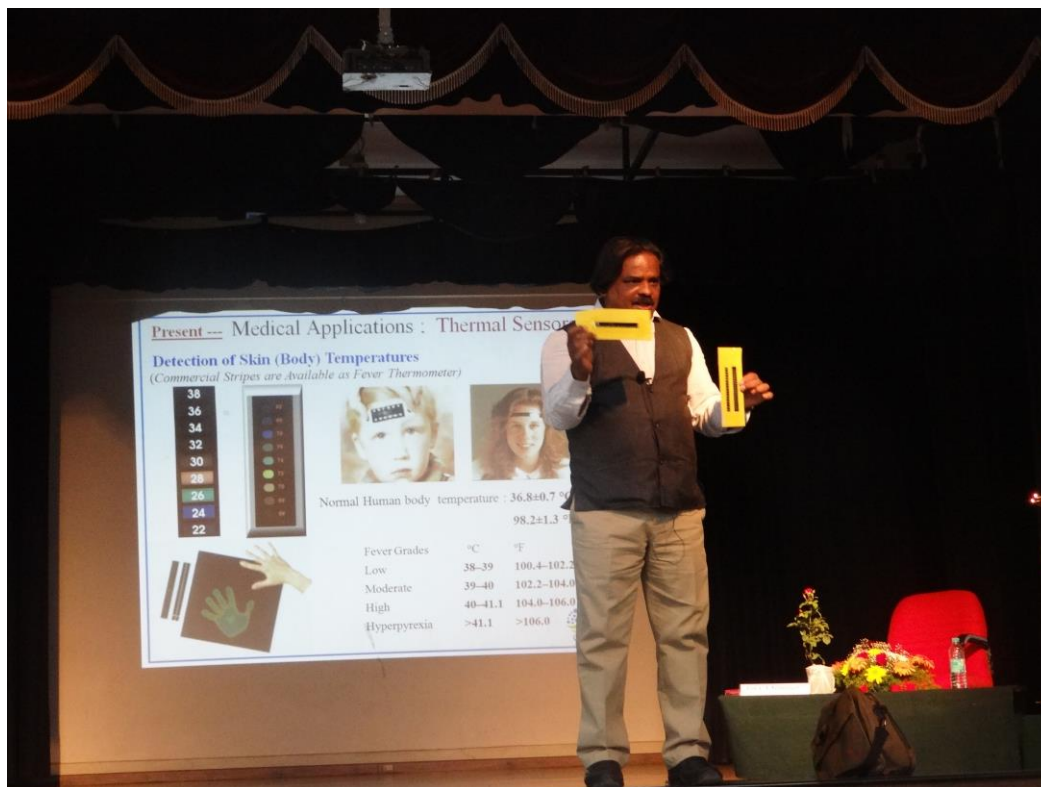




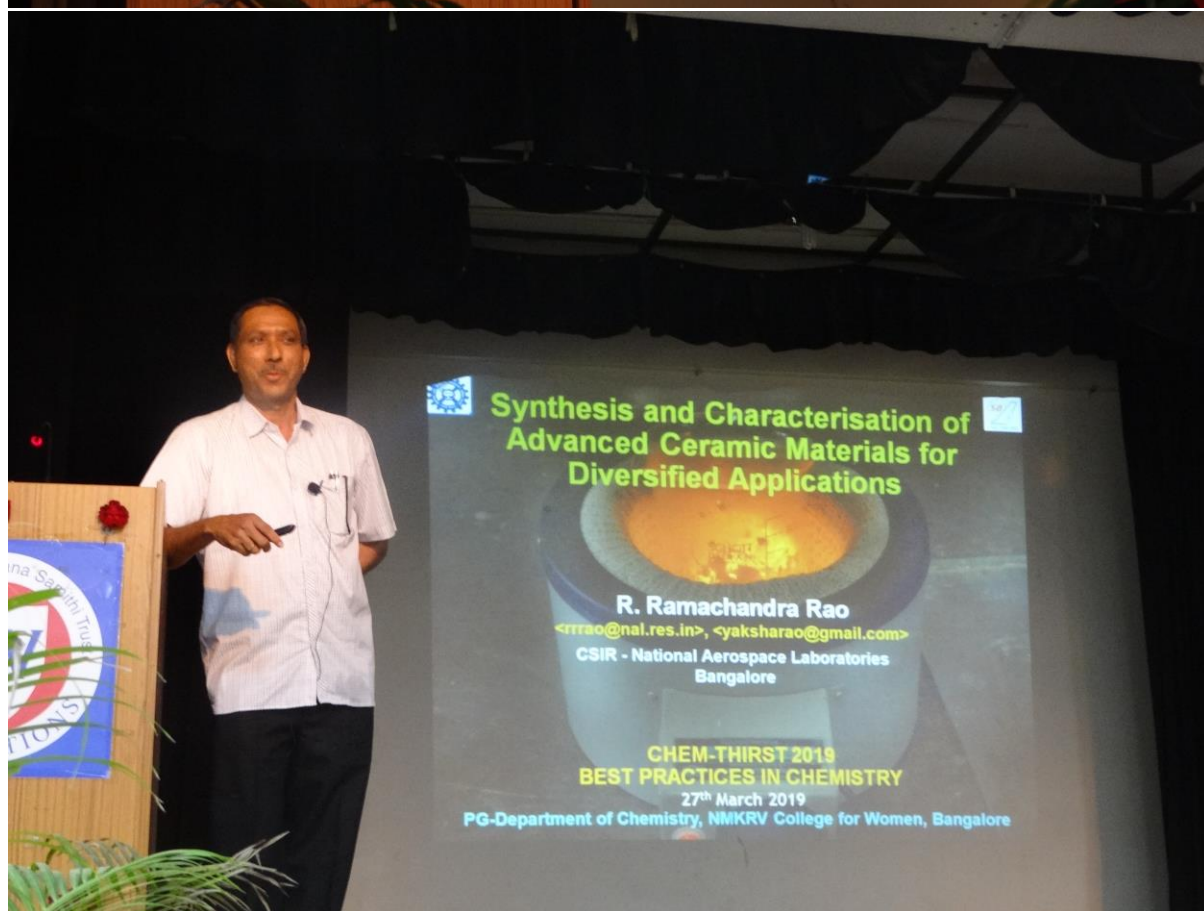
DEPARTMENT OF PG CHEMISTRY

CHEMTHIRST 2019-20

The Post graduate department of Chemistry organized a 2 days lecture workshop on 'Best Practices in Chemistry' on 27th march 2019.









WHY DO SELECTION RULES ARISE IN SPECTROSCOPY ?

P VISHNU KAMATH
DEPT. OF CHEMISTRY
CENTRAL COLLEGE
BANGALROE - 560001