

"Enter and explore"

Scientific Committee

Dr.P.Selvam (IIT-Madras)

Dr.S. Velmathi (NIT-Trichy)

Deeksha Gupta (RSC)

Abhiram Prabhu (RSC)

Contact:

Regarding accommodation and any other details

Dr.S.Velmathi

Associate professor

Department of chemistry

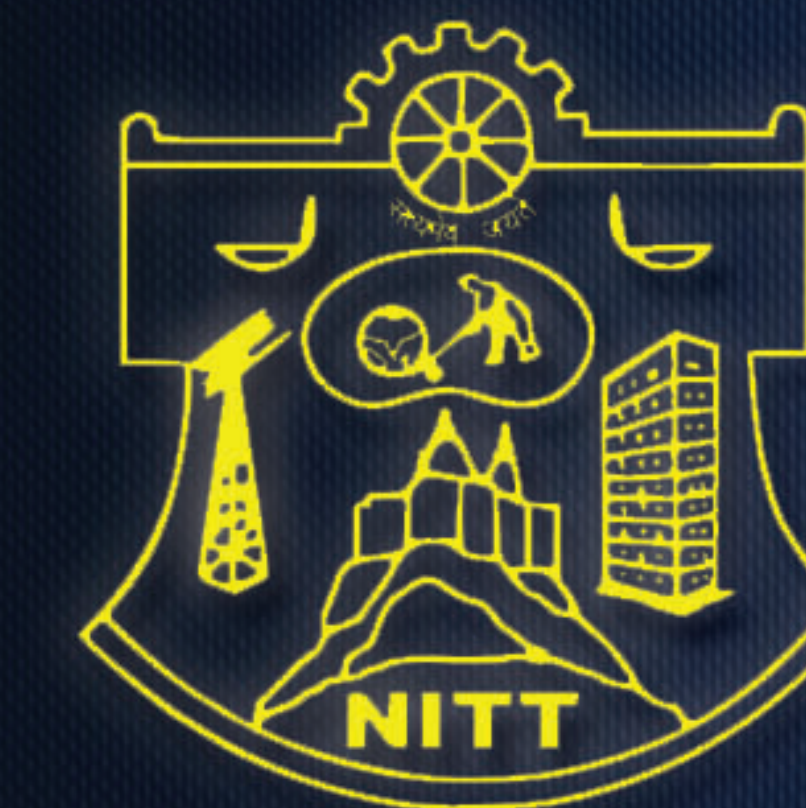
NIT,Trichy

+91-9486067404

velmathis@nitt.edu

How to reach NIT-Trichy

**NIT-Trichy is situated on Thanjavur highway
22kms east of the Trichy Central bus stand
and railway station. One can reach NIT-T
by taking any bus enroute Thanjavur.**



RSC-NIT Symposium

on

Heterogeneous Catalysis and sustainable Chemistry

November-05, 2016

Venue:EEE Auditorium



Combinely Organized by

NIT,Trichy

IIT,Madras

&

Royal Society of Chemistry

About RSC

The Royal Society of Chemistry (RSC) is a learned society (professional association) in the United Kingdom with the goal of "advancing the chemical sciences". It was formed in 1980 from the merger of the Chemical Society, the Royal Institute of Chemistry, the Faraday Society, and the Society for Analytical Chemistry with a new Royal Charter and the dual role of learned society and professional body.

About The Institute

The National Institute of Technology (formerly known as Regional Engineering College) Tiruchirappalli is one of the most pioneering education institutions in the country serving to the society of five decades. It has been always striving so hard with the great enthusiasm and charm to keep itself abreast with the latest developments in science and technology that occur in and around the world, At present, ten under graduate programs are offered besides Ph.D in all departments.

About The Department

Our Department has a long history of providing PG in general chemistry and research program in frontier areas of chemistry and acquires excellent facilities, sophisticated equipments and well equipped laboratories. The department has been affianced in imparting the highest level and quality of academic education and has focused upon addressing key scientific problems which have gathered national level appreciation. The department has been receiving funds from various funding agencies, CSIR, DRDO, DST etc.

About the programme

The Royal Society of Chemistry, NIT Trichy and IIT Madras will Organise a scientific symposium on Heterogeneous Catalysis and Sustainable Chemistry on November 5, 2016. The symposium aims to highlights new trends and developments in Heterogeneous catalysis and explore research collaborations between the UK and India. A special session will be conducted by the Royal Society of Chemistry on how to publish in high impact journals for students and early career researchers. This apart, a poster session will also be held. The symposium will appeal to academics, students and industrial scientists and is free to attend.

Invited Speakers

Dr.M. Sankar (Cardiff university)
Dr. Thomas Chamberlien (Leeds University)
Dr. Xubein Ke (University of Hull)
Dr. Francisco Garcia-Garcia (Edinburgh University)
Dr. Mark Symes (Glasgow University)
Dr. Andrew Logsdail (University College London)
Dr.P.Selvam (IIT, Madras)

Poster presentation

UG/PG Students, Research scholars, Faculties and Industry peoples can participate

Last date for abstract submission: **1st November, 2016.**

(Follow the below link for details regarding the abstract format, submission and registration)

<http://rsc.li/nit-symposium>

Registration for poster as well as Participation is must and is Free