Symposium on
“Emerging Chemistry Trends: Innovations and Sustainable Solutions”
1st December 2023
Department of Chemistry, National Institute of Technology
Tiruchirappalli, Tamil Nadu – 620 015

ABOUT THE INSTITUTE
The National Institute of Technology Tiruchirappalli, situated in the heart of Tamil Nadu was started as a joint and co-operative venture of the Government of India and the Government of Tamil Nadu in 1964 with a view to catering to the needs of man-power in technology for the country. NIT-Trichy is ranked one out of 31 NITs in the NIRF ranking for last few consecutive years. The institution offers UG Courses in ten branches and PG Courses in twenty-one disciplines of Science, Engineering & Technology besides M.S. (by Research) and Ph.D. in all the departments.

ABOUT THE DEPARTMENT
Department has a long history of providing PG in General Chemistry and Research Program in frontier areas of chemistry and acquires excellent facilities, sophisticated instruments and well equipped laboratories. The department has been affiliated in imparting the highest level and quality of academic education and has focused upon addressing key scientific problems which have gathered national level appreciation.

Symposium Highlights
"Emerging chemistry trends: Innovation and sustainable solutions" reflects the evolution of modern chemistry. As science and technology advance, the field of chemistry continually adapts, bringing in new techniques, materials, and processes. These innovations are focused on sustainability, addressing environmental and societal challenges with cleaner, more efficient, and eco-friendly solutions. The symposium on this topic would explore the latest breakthroughs and how chemistry is at the forefront of developing sustainable solutions for a better future.

Organizing Committee
Patron
Dr. G. Aghila
Convener
Dr. S. Velmathi
Member
Dr. V. M. Biju (HOD, Chemistry)
Dr. L. Cindrella
Dr. R. Karvebhu
Dr. S. Anandan
Dr. A. Sreekanth
Dr. G. C. Nandi
Dr. S. Sarkar
Dr. S. Mandal
Dr. N. Jothi Lakshmi
Dr. V. Baby
Dr. C. Arivazhagan

CALL FOR ABSTRACT
Participants are requested to submit an abstract not exceeding 250 words through email attachment to ectissnitt@gmail.com not later than 26th November 2023. Format for abstract: MS Word, Title of the abstract in Times New Roman font, size 14 point with single spacing. The main body of the abstract in Times New Roman 11 font size with 1.5 spacing including author details and institute affiliation address.

Posters are invited from all branches of Chemistry

PUBLICATION OPPORTUNITY: The Thieme journals will waive the Article Processing Charges (APC) for the best posters.

REGISTRATION
All participants must register by paying the registration fee and completing the Google form, the link to which is provided below. (Registration can be done by scanning the QR code or by using the below link.)
https://docs.google.com/forms/d/e/1FAIpQLSc1uShiij5swVlyby1dOvLySjB2cGpYdw_j0GuY6ucDr-OC08JQ/viewform?usp=sf_link

Important Dates:
Last date for Registration: 25/11/2023
Last date for abstract submission: 26/11/2023

FOR MORE INFORMATION, CONTACT:
Dr. S. Velmathi (9486067404)
Mr. Magesh (8220634494)
Ms. Lalitha (8110861359)
E-mail: ectissnitt@gmail.com

Accommodations will be provided on the basis of extra payment

FOR REGISTRATION
Venue:
Conference Hall,
Golden Jubilee Building

Sponsored by
Thieme
PARC