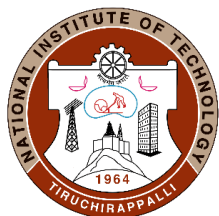


Online National Conference on Organic Chemistry
"NITT Organic Chemistry Conference-(NITTOCC)"



16th – 18th December 2021



Organized by
DEPARTMENT OF CHEMISTRY
NATIONAL INSTITUTE OF TECHNOLOGY
TIRUCHIRAPPALLI (NITT)
TAMIL NADU - 620015

Coordinators

Dr. S. Velmathi
Professor

Dr. N. Jothi Lakshmi
Assistant Professor

Dr. Baby Viswambharan
Assistant Professor

Platform

Online Video Conferencing by Cisco Webex

ONLINE CHEM-QUIZ for Registered Student Participants

E-certificates will be issued to all the participants by the organizing committee

WE WELCOME SCHOLARS, ACADEMICIANS, STUDENTS AND ENTREPRENEURS



About the Institute

NITTOCC-2021

The National Institute of Technology (formerly known as Regional Engineering College) 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 for catering the needs of man-power in technology for the country. NIT-Trichy is one of the 31 NITs established by the Government of India and secured 1st among NIT's and 9th position in overall NIRF ranking. NIT Trichy is the only one NIT enlisted for PMRF fellowship along with other centrally funded institutes in India. 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 (400 MHz Bruker NMR and Agilent HRMS) 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 received two PMRF funding in consecutive years and also consistently receiving funds from various funding agencies like MHRD, CSIR, DRDO, DST etc.

Scope of the Conference

1st **NITTOCC-2021** aims to explore the frontier research areas in Organic Chemistry. The thematic encompasses organo/photocatalysis, C-H activation and novel methodologies in organic synthesis as well as career prospects & opportunities in pharmaceutical Industries. The theme for the conference is inspired from this year's Noble Prize in chemistry given *"for the development of asymmetric organo-catalysis."* The main objective of this virtual conference is to provide an online platform to bring together eminent speakers from premier institutes/academic, research labs and leading pharmaceutical industries to provide scientific input and insightful overview of the recent developments/opportunities on each sub theme and exchange their novel ideas with budding research scholars and young students.

Faculty members, research scholars and PG students in chemistry from all the academic institutions are eligible to apply.

The number of participants are restricted to 150.



Invited Speakers

NITTOCC-2021



Dr. Vinod K. Singh
Rahul and Namita Gautam
Chair Professor, IIT Kanpur



Dr. B. Gopalan
Former CSO & Executive Director
Orchid Pharmaceuticals, Chennai



Dr. Rodney A. Fernandes
Professor
IIT Bombay



Dr. P. Shanmugam
Sr. Principal Scientist
CSIR-CLRI, Chennai



Dr. Santanu Mukherjee
Associate Professor
IISc Bangalore



Dr. Kishore Mohanan
Principal Scientist
CSIR-CDRI, Lucknow



Dr. Ramesh Rasappan
Assistant Professor
IISER, Trivandrum



Dr. Debayan Sarkar
Associate Professor
NIT Rourkela



Dr. Syam Kumar U. K.
Head, Process R & D
Eurofins Advinus Bangalore



Dr. Shaibu B S
Principal Investigator
Syngene Ltd, Bangalore

Registration and Fee Details

Students/Research scholars: 250/-, PDF/RA: 350/-, Faculty/Inspire faculty: 550/- Industry: 750/-

Instruction for Remitting Registration Fee

Registration fee shall be paid through (SBI I-collect)

1. Go to the SBI-collect using the link
<https://www.onlinesbi.com/sbicollect/collecthome.htm>
2. Select the state as 'Tamil Nadu', and category as 'Educational Institutions'
3. Select "Conference and Workshop NIT Trichy"
4. Select payment category as "NITTOCC 2021"
5. Make payment through UPI/ Net Banking/ Credit card/ NEFT
6. Once the fees is paid, fill up your details in the link given below and upload the payment receipt in the workshop registration form

https://docs.google.com/forms/d/e/1FAIpQLSfGn5ILkVtLnZSUvrNEXyFOC_wkj1ESryWixAxEIUOfirQZuA/viewform?usp=pp_url



NITTOCC-2021

Abstract Submission

Important Dates

Registration

Opening date

5th November 2021

Closing date

15th December 2021

Abstract submission

5th November 2021

30th November 2021

Intimation of acceptance of Abstract

8th December 2021

Guidelines for Abstract Submission

- ❖ Abstracts will be considered for registered participants only and **limited to one page**
- ❖ Selection committee will review the abstracts and recommend for Oral/Poster Presentations based on the scientific merits
- ❖ The authors are requested to submit the abstract through online website
https://docs.google.com/forms/d/e/1FAIpQLSfGn5ILkVtLnZSUvrNEXyFOC_wkj1ESryWixAxEIUOfirQZuA/viewform?usp=pp_url

Guidelines for Authors: The Abstract should be in pdf format; Title should be in Times New Roman 14 pt & Bold; Affiliation should be in 10 pt; Abstract should be in 12 pt Bold; Text of Abstract should be in 12 pt. Only those abstracts which follow the mentioned format will be considered for evaluation by the Scientific Committee of the Conference.

Guidelines for power point presentation :

- ❖ 8 minutes presentation followed by 2 minute discussion for Oral Presentations
- ❖ 4 minutes short video for poster presentation

Highlights

Best-Oral Prestation Awards

Best-Poster Awards

Best-CHEM-QUIZ Awards

Programme Schedule: The schedule of the programme and the Cisco Webex link will be shared to the registered candidates through their Email ID.

Organizing Committee

Chief Patron:

Prof. Mini Shaji Thomas, Director, NIT Trichy

Coordinators:

Prof. Dr. S. Velmathi, Head, Department of Chemistry

Patron:

Prof. Umamathy, Dy. Director, NIT Trichy

Dr. N. Jothi Lakshmi, Dr. Baby Viswambharan

Department of Chemistry, NIT Trichy

For any clarification please contact: Dr. S. Velmathi, Ph: 9486067404

Dr. N. Jothi Lakshmi, Ph: 9619382366 Dr. Baby Viswambharan, Ph: 8547193736

Email: nittocc21@gmail.com