Start Now

FISCO 2024

Home

Registration

Speaker

Organizers

Program

Contact

*International Symposium*On

Frontiers In Sustainable Catalysis and Organometallics 2024

Duration

11-12 July, 2024

Venue

MNIT Jaipur

Important Date Online Registration Till 15 May, 2024 Abstract Submission Till 15 May, 2024



FISCO 2024

Home About Registration Speakers Organizers Program Contact

About MNIT

Malaviya National Institute of Technology is one of India's premier NITs. The Institute is fully funded by the Ministry of Education (MoE), Government of India. The institute was established in 1963, and its campus spreads over 317 acres of lush green area in the central location of Jaipur city. It is imaginatively laid out with a picturesque landscape. It presents a spectacle of harmony in modern architecture and natural beauty which enthralls and inspires. The institute campus consists of the institute buildings, halls of residence, and staff colony. It is a residential campus offering accommodation for faculty, staff, and students. The Institute offers undergraduate and postgraduate (B.Tech., B.Arch., M. Tech., M. Arch., M.Sc., MBA, and Ph.D.) programs to about 4500 students in leading Engineering, Technology, Architecture, Management, and Sciences fields. The institute actively engages in research, consultancy, and developmental activities besides imparting regular teaching. More than 12,000 students have already been graduated since its establishment.

About Department

Department of Chemistry at Malaviya National Institute of Technology Jaipur, offers an exciting environment for graduate, postgraduate, and doctoral students in almost all areas of the chemical sciences. The experienced faculty members are seriously involved in teaching and basic research. The department at present is running chemistry course for B. Tech students in which they are learning about the effectiveness of the basic sciences, applied in the different fields/branches of engineering. In addition, the department is offering postgraduate M.Sc. and doctoral program for science graduate students. The laboratories of the department have the latest state of art equipment, where the students acquire the practical hands. The department is a picture of vibrancy and dynamism with a strong motivated work force of research scholars & faculty members. Various prestigious organizations worldwide have shown faith in research capabilities of faculty members through research grants. The department is continuously upgrading the teaching-learning process through initiatives and best practices adopted around the world. Currently the department of chemistry offers doctoral thesis research in the areas of nanomaterials, electrochemistry, catalysis, energy materials, organometallic chemistry, hetrocyclic chemistry, green chemistry, medicinal chemistry, theoretical chemistry and spectroscopy.

Thrust Area

- Organometallic & Catalysis
- · Green Chemistry
- Organic Synthesis
- Photocatalysis

- Homogeneous and Heterogeneous Catalysis
- Cluster Chemistry
- Bio-Organometallics
- Inorganic Catalysis

Start Now

FISCO 2024

Home

Registration

About

Speakers

Organizers

Program

Contact

Registration Link: Click Here

Last Date of Registration: May 15, 2024Abstract Template: Click Here

Registration

Participation in FISCO-2024 is through registration only.

Registration Fee for Foreigner

Category	Registration Fee (On or Before May 15, 2024)	Registration Fee (After May 15, 2024)				
Faculty	250 USD	300 USD				
Postdoc	250 USD	300 USD				
Student	200 USD	250 USD				
Industry	500 USD	700 USD				

Registration Fee for Indian

Category	Registration Fee (On or Before May 15, 2024)	Registration Fee (After May 15, 2024)				
Faculty/Postdoc	₹ 4,500	₹ 5,500				
Research Scholar	₹ 2,500	₹ 3,000				
UG/PG Student	₹1,500	₹ 2,000				
Industry	₹10,000	₹ 15,000				

Registration Fee - Including Conference kit, High Tea and Lunch

Accommodation for UG/PG/Ph.D./Postdoc students -

Limited accommodation is available on first come first serve basis. (Chargeable)

Indian participant's pay registration fee on below account details

A/c No.: 676801700388

A/c Name: Registrar, Sponsored Research, MNIT Jaipur

IFSC Code: ICIC0006768 Branch: MNIT Jaipur Foreigner participant's pay registration fee on below account details

Will be updated Soon

Note - Please Submit the copy of transaction details to the following email: mnit.fisco2024@gmail.com

FISCO 2024

Home

About

Registration

Speaker

Organizers

Program

Contact



Prof. Jan-E.Bäckvall Stockholm University Sweden



Prof. Christophe Darcel Université de Rennes



Prof. Jennifer Love University of Calgary Canada



Prof. Kuo-Wei Haung KAUST Saudi Arabia



Prof. Bruce A. Arndtsen McGill University Canada



Dr. Robin Fulton Victoria University of Wellington New Zealand



Prof. Valentine P. Ananikov Zelinsky Institute of Organic Chemistry Russia



Dr. Amrendra K. Singh
IIT Indore
India



Prof. Rajeev Gupta
Delhi University
India



Prof. Christophe Copéret ETH Zurich Switzerland



Prof. Martin Kotora Charles University Czech Republic



Prof. Pierre Le Gendre University of Burgundy



Prof. Ronan Le Lagadec UNAM Mexico



Prof. Petr Štěpnička Charles University Czech Republic



Prof. Ales Ruzicka University of Pardubice Czech Republic



Prof. Gregory Smith University of CapeTown SouthAfrica



Prof. Eduardo N. dos Santos Federal University of Minas Gerais Brazil



Prof. Pierre Dixneuf University of Rennes France



Prof. Karl Kirchner
TU Wien
Austria



Prof. Doris Kunz Tübingen University Germany



Prof. Arjan W. Kleij ICIQ Spain



Dr. M. (Marc-Etienne) Moret
Utrecht University
The Netherlands



Prof. Dalmo Mandelli Federal University of ABC Brazil



Dr. Satpal Singh Badsara Rajasthan University India



Dr. Shubhankar K. Bose
Jain University
India

FISCO 2024

Home About Registration Speakers Organizers Program Contact

Patron



Prof. Narayana Prasad Padhy Director, MNIT Jaipur

Chair-person



Prof. Jyoti Joshi HOD, Deptt. of Chemistry

Organizing Secretary & Convener



Dr. Raj Kumar Joshi Associate Professor

Coordinators



Dr. Sumanta K. Meher Associate Professor



Dr. Abbas Raja Naziruddin Associate Professor



Dr. Barun Jana Assistant Professor



Dr. Meena Nemiwal Assistant Professor



Dr. Pawan Rekha AssistantProfessor

Co-Coordinators



Dr. Rahul Assistant Professor



Dr. Abhineet Verma AssistantProfessor

Local Organizer Committee Members

- Prof. Jyoti Joshi
- Prof. Ragini Gupta
- Dr. Raj Kumar Joshi
- Dr. Sumit Kumar Sonkar
- Dr. Sumanta K. Meher
- Dr. Sudhir Kashyap
- Dr. Pradeep Kumar
- Dr. Mukesh Jain

- Dr. Abbas Raja Naziruddin
- Dr. Biman Bandyopadhyay
- Dr. Barun Jana
- Dr. Meena Nemiwal
- Dr. Manviri Rani
- Dr. Pawan Rekha
- Dr. Rahul
- Dr. Abhineet Verma

FISCO 2024	Home	About	Registration	Speakers	Organizers	Program	Contact	

This site was designed with the WiX.com website builder. Create your website today. Start Now

Upcoming programme schedule updated soon

Start Now

FISCO 2024

Home

About

Registration

Speakers

Organizers

Program

Contact

Address For Correspondence



The Organizer Secretary, FISCO-2024 Department of Chemistry, MNIT Jaipur J.L.N Marg, Malaviya Nagar, Jaipur Rajasthan-302017

Conference E-mail: mnit.fisco2024@gmail.com

How To Reach Jaipur

Jaipur can be reached either by Train or Air. The nearest airport are Indra Gandhi international (IGI), Delhi, Jaipur International Airport. MNIT Campus is very close to Jaipur International Airport. Nearest railway station are Jaipur Junction (8 km) and Gandhinagar railway station (3.5 km).

Traveling by Train (Delhi to Jaipur)

Distance is 275 km and Takes about 3.5 hours

Traveling by Air (Delhi to Jaipur)

Distance is 275 km and Takes about 35 minutes

Click here for train details

https://indiarailinfo.com/search/664/0/363?bedroll=undefined&

Click here for flight details

https://www.makemytrip.com/flight/search?itinerary=DEL-JAl-10/07/2024&tripType=O&paxType=A-1_C-O_l-O&intl=false&cabinClass=E&ccde=IN&lang=eng