${\cal B}$ ackground and ${\cal C}$ bjective

National Conference on frontiers in organometallics and catalysis is aimed at providing a common platform for research scholars, academicians, scientists and industry persons from various organizations for unfolding and exchanging their recent innovations in organometallic chemistry.

5 hrust areas of the Conference

Organometallic chemistry Metal Carbonyls, Cluster Chemistry Organometalic catalysis C - H bond activations C-C/C - N/C - O coupling **Bio-organometallics**

$C_{ m all for} \mathcal{J}_{ m apers}$

Authors are invited to send abstract (one page) along with the registration form. Abstract should be typed in 1.5 spacing and should not exceed 500 words. Times new roman font (12) points) should be used in the abstract. The title should be bold and with font size of 14 points. The name of presenting author should be underlined and corresponding author should be indicated with * on his/her name. The preferred mode of presentation (oral/poster) must be mentioned in the header of the abstract.

All accepted abstracts will be included for the poster session. The poster dimensions should not be 2:1 ratio and can be manageable in full screen.

Abstracts must be sent via email to: fomc2021@amail.com

$\mathcal{R}_{\text{eqistration}} \mathcal{F}_{\text{ee}}$

•		
Delegates	Indian (INR)	Foreigner (USD)
Research Scholars / Students	300	10
Academicians/ Scientists	500	20
Industry Delegates	2000	50

The participant should pay the registration fees by online transfer only to the account detailed given below.

Institute Account Name: Registrar(ICC)MNIT, Jaipur; Account No.: 676801081625; IFSC Code no: ICIC0006768; Bank Name:

ICICI bank Ltd; Nature of Account: Saving

Branch Name: MNIT Branch, J.L.N. Marg, Jaipur-302017

The Registration fee is non-refundable.

Organizing Committee

$\mathcal{F}_{\mathsf{atron}}$

Prof. Udaykumar R Yaragatti, Director, MNIT Jaipur

c_{hairman}

Prof. Ragini Gupta, HOD Chemistry, MNIT Jaipur

$\mathcal{C}_{\text{rganizing}} S_{\text{ecretary}}$

Dr. Raj Kumar Joshi

Coordinators

Dr. Abbas Raja Naziruddin Dr. Barun Jana

$\mathcal{N}_{\text{otional}}$ advisory $\mathcal{B}_{\text{oard}}$

Prof. Pradeep Mathur, IIT Bombay

Prof. Goutam K. Lahiri, IIT Bombay

Prof. Prasenjit Ghosh, IIT Bombay

Prof. Jitendra K. Bera, IIT Kanpur

Prof. Sundargopal Ghosh, IIT Madras

Prof. Pradyut Ghosh, IACS Kolkata

Prof. Rajiv Gupta, Delhi University

Prof. Bala Manimaran, Pondicherry University Prof. K. C. Kumara Swamy, University of Hyderabad

Prof. R. Karvembu, NIT Tiruchirappalli

Prof M Sathiyendiran, University of Hyderabad

Dr. Nitin Patil, IISER Bhopal

Dr. Sauray Chatteriee, NIT Rourkela

Dr. Raj Kumar Joshi, MNIT Jaipur

Local advisory Board

Prof. Jvoti Joshi

Dr. Mukesh Jain

Dr. Sandeep Chaudhaury

Dr. Sumanta Kumar Meher

Dr. Sumit Kumar Sonkar

Dr. Pradeep Kumar

Dr. Biman Bandyopadhyay

Dr. Sudhir Kashyap

Dr. Manviri Rani

Dr. Pawan Rekha

Dr. Meena Nemiwal

$\mathcal{J}_{\text{mportant}} \mathcal{D}_{\text{eadlines}}$

Submission of Abstract : 15th January 2021 Acceptance of abstract: 16th January 2021 Submission of registration fee: 18th January 2021

address for Correspondence

The Organizing Secretary, FOMC-20 Department of Chemistry MNIT Jaipur

J.L.N. Marg, Malviya Nagar Jaipur, Raiasthan-302017

Conference E-mail: fomc2021@gmail.com

Mob.: (+91)9549657341



WEB CONFERENCE ON **Frontiers in Organometallics and Catalysis** 20 - 22 JAN

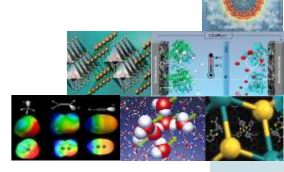


MNIT JAIPUR

$\mathcal{O}_{\text{rganized}}$

Department of Chemistry MNIT Jaipur, J.L.N. Marg Malaviya Nagar, Jaipur-302017 Rajasthan, India





Chout MNII

Malaviya National Institute of Technology is one of the premier NITs of India. The Institute is fully funded by Ministry of Human Resource Development (MHRD), Government of India. The Institute was established in 1963, and its campus spreads over 325 acres of lush areen area in the central location of Jaipur city and 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 campus of the institute consisting of the institute buildings, halls of residence and staff colony. It is a residential campus offering accommodation to faculty, staff and students. The Institute offers undergraduate and post graduate (B.Tech., B.Arch., M.Tech., M.Arch., M.Sc., MBA and PhD) programmes to about 4500 students in leading field of Engineering, Technology, Architecture, Management and Sciences. The institute is actively engaged in research, consultancy and developmental activities, beside imparting regular teaching. More than 12,000 students have already been graduated since its establishment.

About the Chemistry Department

Technology, Jaipur offers an exciting environment for graduate, post graduate and doctoral students in almost all the 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 post graduate M.Sc. and doctoral program for science graduate students. The laboratories of the department have the latest state of art equipment's, 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 Department of Chemistry at Malaviva National Institute of worldwide have shown faith in research capabilities of faculty members through research grants. The department is continuously upgrading the teachinglearning 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, heterocyclic green chemistry, medicinal chemistry, chemistry, theoretical chemistry and spectroscopy.

$\mathcal{R}_{\text{egistration}} \mathcal{F}_{\text{orm}}$

All participants are requested to fill the registration form using "google form for the oral and poster presentation" and registered on or before 18th January 2021.

participants should get registered by clicking on following reaistration link -

https://docs.google.com/forms/d/1zM991rQm13Tz a4Ui3KH AF79ra507Hrkk53wzMJA2sw/edit

Participants must submit the prepared abstract, as per given abstract template google doc link -

https://docs.google.com/document/d/1zASKqZ27vhlNNHon ntK1bWendXJ5qzZnG3ehMb E2bg/edit

Kindly Email the payment receipt to: fomc2021@gmail.com For Further detail Kindly go through the website link:

https://fomcconference.wixsite.com/registration

Confirmed Speakers

Prof. Pierre Dixneuf, University of Rennes, France

Prof. Pierre Braunstein, University of Strasbourg, France

Prof. Michael J. Krische, The University of Texas, USA

Prof. Lutz Ackermann, University in Göttingen, Germany

Prof. Christophe Darcel, University of Rennes, France

Prof. Sławomir Szafert, University of Wroclaw, Poland

Prof. Gregory S Smith, University of Cape Town, South Africa

Prof. Jitender K Bera, IIT Kanpur

Prof. Bala Manimaran, Pondicherry University, Pondicherry

Prof. Swadhin Mandal, IISER Kolkatta

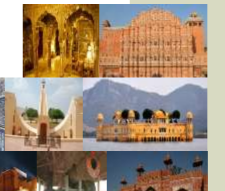
Dr. Baskar Sundararaju, IIT Kanpur

Dr. Nitin T Patil, IISER-Bhopal

Dr. Samir H Chikkali, NCL Pune

Dr. Saurav Chartterjee, NIT Rourkela

Jaipur, the Fink City







Prof. P. H. Dixneuf



Prof. P. Braunstein



Prof. M. J. Krische Prof. L. Ackermann



Prof. C. Darcel





Prof. S. Szafert



Prof. G. S. Smith



Prof. J. K. Bera



Prof. B. Manimaran



Prof. S. Mandal



Dr. N. T. Patil



Dr. B. Sundararaju



Dr. S. Chartteriee



