

* 400 X 400 A 400 X 400 X

ORGANIZING COMMITTEE

PATRON:

BRIG. (DR.) B.D. MISHRA (RETD.)
LIEUTENANT GOVERNOR,
UT OF LADAKH

CO-PATRON:

SHRI UMANG NARULA, PRO-CHANCELLOR, UOL

CHAIRPERSON:

PROF. S.K MEHTA, VICE-CHANCELLOR, UOL

CO-CHAIRPERSON:

PROF. R.K SHARMA,
GREEN CHEMISTRY NETWORK CENTRE,
UNIVERSITY OF DELHI

CONVENER:

PROF. ASHOK K SHARMA, REGISTRAR, UOL

CO-CONVENER:

SHRI TASHI LDAWA, DEAN ACADEMIC AFFAIRS, UOL

ORGANIZING SECRETARY:

DR. RIYAZ MK KHAN, EXPERT FACULTY (GEOLOGY), UOL

JOINT ORGANIZING SECRETARY:

MS. TSEWANG DOLMA, AP (TTM-FRENCH), UOL

TREASURER:

DR. MOHD. RAFEE,
AP (COMMERCE), UOL



ADVISORY COMMITTEE

Prof. Paul Anastas, Yale University, USA	Prof. John C. Warner, Warner- Babcock Institute for Green Chemistry and Beyond Benign, US	Prof. James Clark, Green Chemistry Centre of Excellence, University of York, UK
Prof. A. S. Matharu, Green Chemistry Centre of Excellence, University of York, UK	Prof. David Constable, Green Chemistry Institute, ACS, USA	Dr. Satinder Ahuja, Ahuja Consulting Co., USA
Prof. Talat Ahmad, Former V.C of KU, Srinagar & JMI University, New Delhi	Dr. D. Srinivasa Reddy, Director, CSIR-IICT, Hyderabad	Dr. Tata Narasinga Rao Director, ARCI, Hyderabad
Prof. Ramesh Chandra, VC, M S B University, Bharatpur	Prof. Basudeb Saha, RIKARBON, USA	Dr. Rakeshwar Bandichhor, Dr. Reddy's Laboratory Ltd., Hyderabad
Prof. S.K. Awasthi, University of Delhi, Delhi	Dr. Alok Adholeya, TRI, Delhi	Prof. S. Kukreti, University of Delhi, Delhi
Prof. A. K. Verma, University of Delhi, Delhi	Prof. R.K. Seth, University of Delhi, Delhi	Dr. V. Balaram, former Scientist Emeritus CSIR-NGRI, Hyderabad
Prof. R. V. Singh, University of Rajasthan, Jaipur	Prof. Anshu Dandia, University of Rajasthan, Jaipur	Prof. N. Bhojak, Bikaner, Rajasthan
Prof. Anju Srivastava, Hindu College, DU, Delhi	Prof. (Dr.) Neena Mehta, Dean Academics, RBU, Mohali	Prof. V. K. Jain, Advisor, UoL

REGIONAL ADVISORY COMMITTEE

Advocate Shri Tashi Gyalson, CEC, Leh	Mr. Firoz Ahmad Khan, CEC, Kargil	
Dr Pawan Kotwal, Principal Secretary, Principal Secretary (Health/Revenue/Planning/ Dev & Monitoring/Forest), UT of Ladakh, Leh	Ms. Padma Angmo, IIS, Commissioner/Secretary, Higher Education Department, UT of Ladakh, Leh	
Mr Mufti Sajjad Hussain, Chief Wildlife Warden, Leh	Dr O P Chaurasia, Director, DIHAR, Leh	
Dr A S Sodhi, Director, Dept. of Geology and Mining, UT of Ladakh, Leh	Dr Padma Gurmeet, Director, NISR (National Institute of Sowa Rigpa), Leh	
Dr R K Goyal, OIC, RRS, CAZRI, Leh	Dr Sandipan Mukherjee, Regional Head, G.B. Pant National Institute of Himalayan Environment, Leh	

ABOUT UNIVERSITY OF LADAKH

The University of Ladakh was established in 2019 and is the only trans-Himalayan Institute of higher learning and research. The University has its headquarters both in Leh and Kargil. The University is offering core and applied academic programs. The University also offers courses and research programs specific to Himalayan, trans-Himalayan and South and Central Asian regions not ordinarily available in other universities in the country. The University is trying hard to provide its students with the opportunity to reflect on life and get to realize their potential by excelling higher education.





ABOUT GREEN CHEMISTRY NETWORK CENTRE, HINDU COLLEGE, UNIVERSITY OF DELHI, DELHI

GREEN CHEMISTRY NETWORK CENTRE (GCNC)

was established in University of Delhi under the recommendation of World Leaders in Green Chemistry headed by Professor Paul Anastas (known as the father of Green Chemistry) to build a Network for exchange of expertise, discussion and knowledge between industrialists, academicians chemists and engineers with interests and expertise relevant to Green Chemistry. The centre also prepares and disseminates the teaching materials on Green Chemistry for school, college and university levels with the simultaneous design of laboratory experiments for these levels as well.



ABOUT THE CONFERENCE

Through this event, we intend to catalyze insightful and rigorous research discussions in the field of green and sustainable chemistry. We also aim to initiate deliberations on serious environmental issues by providing a multidisciplinary platform to share new ideas, innovation, experiences and exchange knowledge, views and information on advances in sustainable chemistry.

Besides, the event also offers unique opportunity to meet eminent scientists, learned academicians and industrial personnel to assimilate the fundamentals of green chemistry and their applications in making this planet greener.

Networking







line spacing, along with the details of authors and co-authors including email ID and mobile contact number.

Google Link for the submission of **Abstract, Registration & Remittance:** https://forms.gle/TDXN2ghYDs3cGN117

)	Computational Chemistry
7	Catalyat Matarial Calanas

- Catalyst, Material Science
- Food Chemistry & Technology
- **Green Chemistry & Technology**
- 5) Biotechnology & Microbiology
- **Natural Product and Synthetic Chemistry**
- 7) Environmental Chemistry, Green Energy
- 8) Virtual Experiments and Chemical Education
- Inorganic, Physical and Analytical Chemistry
- 10) Photochemistry and Supramolecular Chemistry
- 11) Biochemistry, Pharmaceutical, Medicinal and Clinical Chemistry.
- 12) Nanoscale Materials and Technologies for Sustainable Environment.
- 13) Green Chemicals for for Sustainable **Agriculture**

REGISTRATION DETAILS & REMITTANCE INFORMATION

LAST DATE IS 30TH APRIL 2023

DESCRIPTION	INDIAN DELEGATES INR	FOREIGN DELEGATES (USD)
Alumni Members	3000/-	150
Industry/Govt./ PSU	5000/-	300
Academia	2000/-	200
Students	1000/-	100

FOR FURTHER INFORMATION PLEASE **CONTACT THE CHAIRMAN, TECHNICAL COMMITTEE, ON EMAIL:**

gcuolleh@gmail.com

PLEASE VISIT FOR DETAILS: https://uol.ac.in/

2ND CIRCULAR, 20TH APRIL 2023

















































NATIONAL CONFERENCE ON DESIGNING A SUSTAINABLE FUTURE: ADVANCES AND **OPPORTUNITIES IN GREEN CHEMISTRY** ORGANIZED BY: UNIVERSITY OF LADAKH, LEH CAMPUS: 3RD – 5TH JULY, 2023 **REGISTRATION FORM** Address Title - (Prof/Dr/Mr/Mrs/Ms) Citv State Name of the Participant Zip /Pin Code Country **Position** Email Name of the Organization / Mobile No. **Telephone** Institute / Company / Industry Mode of Yes: Require Visa Support Letter: No. **Pavment** (ONLINE) Payment Detail: Hotel Paper Detail **Require Hotel Paper Title** Accommodation: (For Authors Letters) Date: Signature: VENUE: LEH CAMPUS, TARU THANG, UNIVERSITY OF LADAKH, UT LADAKH-194101, INDIA **BANK DETAILS ACCOMMODATION** Registration for the conference by 30th April 2023 is strongly encouraged. There will be no spot registration. Registration fees can **♦** Arrangements will be made on payment basis to be paid by online payment. accommodate the participants in the University Guest House on first come first serve basis. NAME OF ACCOUNT **Convener ICGC 2023** Additional information of nearby Hotels / Guest Houses / Homestays in the city will also be provided where one ACCOUNT NUMBER 0357040510000062 can book online.

Delegates may book their accommodation directly

gyalpoflower01@gmail.com

rajinder.kumar@uol.ac.in

9622266867

9882775445

online or contact:

1. Sh. Jigmet Stobdan,

2. Dr. Rajinder Kumar,

AP (Tourism) UoL.

for the assistance.

AP (Commerce) UoL

J&K

JAKAOSKALZA

JAKAINDBSRI

Skalzangling (USB Taru)

194051002

NAME OF BANK:

IFSC CODE:

SWIFT CODE:

NAME OF BRANCH:

MICR: