INTERNATIONAL CONFERENCE ON

Recent Advances in Fundamental and Chemical Sciences (RAFCS - 2025)

16th &17th May, 2025

(Hybrid Mode)

Organized by **Department of Chemistry**

Himachal Pradesh University Summer Hill (India) -171005





About HPU

Himachal Pradesh University was established by an Act of the Legislative Assembly of Himachal Pradesh on 22nd July, 1970 as a response to the needs and aspirations of the Union Territory, poised for full statehood in the Union of India on 25th January, 1971. It is the only multi-faculty residential and affiliating university in the State that provides higher education to urban, rural and tribal areas through formal and distant modes.

The headquarters of the University is located at Summer Hill, the picturesque suburb of Shimla. The University has a total area of 241.11 bighas with stately buildings set among rhododendron, silver oak, pine and deodar trees. It affords a salubrious clime and congenial atmosphere for reflection, study and research. The prime objective of the University is to disseminate knowledge, advance learning and understanding through research, training and extension programmes. It instills in its students and teachers a conscious awareness regarding the social and economic needs, cultural ethos, and future requirements of the state and the country.

Himachal Pradesh University is a multi-faculty and affiliating university. It stands for knowledge, learning, progress, humanity, tolerance, intellect, morality, determination, thought, and discernment. It is a grade 'A' accredited university by the National Assessment and Accreditation Council.

About Chemistry Department

The Department of Chemistry, Himachal Pradesh University Shimla established in 1970 is one of the prestigious departments of the university with the growing list of accolades earned nationally and internationally. At present, the department has 12 highly qualified and committed faculty members on its staff. The Department offers M.Sc and Ph.D degree courses in three specializations: i.e. Inorganic, Organic and Physical Chemistry. Academic output of the Department is commendable, as an average of 8-10 of our students qualifies national tests like UGC/CSIR-NET, GATE /SLET every year which is quite higher than the National average rate. Many students opt to move out to the centres of higher learning: viz CSIR laboratories such as NCL, IHBT and other reputed institutions like IIT, TIFR, DRDO and BARC. The Department has long tradition of an excellence in research in frontline areas of Chemistry including basic as well as applied nature, i.e. Polymer Chemistry, Synthetic Organic Chemistry, Drug Delivery, Synthetic Inorganic Chemistry, Analytical and Environmental Chemistry, Solution Inorganic Chemistry, Membrane and Transport science using Nano and Green approaches. In addition to the regular grants received by the Department, the faculty members have been awarded research projects by Extra-mural research funding agencies, CSIR, DST, Ministry of Environment and Forests (MOEF), UGC, Defence Research and Development Organization (DRDO), Department of Atomic Energy (DAE) and ICAR. All the faculty members have collaborative research programme for interdisciplinary innovative findings with reputed scientific institutions. The alumni of the department occupy high positions in industry and academia in India and abroad. Their accomplishments have been outstanding and reflect on the quality training imparted at the post graduate and Ph.D. level.

About Conference

The conference aims to foster interdisciplinary collaboration, encourage the exchange of ideas, and promote advancements in fundamental and applied sciences in general and Chemistry in particular. It provides a platform for researchers, educators, and industry professionals to present their latest research, engage in discussions, and build networks with peers from around the globe. This conference will contribute significantly for advancing knowledge in Chemistry, pushing the boundaries of scientific discovery, and addressing global challenges related to health, energy, and the environment.

Themes of the Conference:

Organic Chemistry Inorganic Chemistry Physical Chemistry Analytical Chemistry Material Sciences Environmental and Allied Science Life Sciences

Patron - in - Chief:

Prof.S.P. Bansal, Vice Chancellor, Himachal Pradesh University
Patron:
Prof. Rajinder Verma, Pro Vice Chancellor, Himachal Pradesh University
Co - Patron:
Prof. B.K.Shiv Ram, Dean of Studies, Himachal Pradesh University
Convener:
Dr. Sandeep Chauhan, Chairman, Department of Chemistry,
Himachal Pradesh University
Prof. Baljit Singh, Department of Chemistry

Organizing Secretaries:

- Dr. Kiran Kumar Dr. Jasvir Singh Dr. Nisha Sharma Dr. Ramesh Thakur Dr. Sunil Kumar **Organizing Joint Secretaries:** Dr. Vikrant Sharma
- Dr. Rajesh Kumar Dr. Meena Kumari Dr. Maridula Thakur Dr. Santosh Kumar

International Advisory Committee

Prof. Marek Kowalczuk, Polish Academy of Sciences, Poland Dr. Hemant Mittal, Khalifa University, UAE Prof. Vijay Thakur, SRUC, UK Prof. M. S. Bakshi, University of Wisconsin, USA Prof. Torino Enza, University of Naples, Italy Prof. Ravichandran Kollarigowda, University of Illinois Urbana-Champaign, USA Dr. Dines Santra, National Institute of Advanced Industrial Science and Technology, Japan Michal Piasecki, Jan Dlugosz University, Poland **National Advisory Committee** Prof. Bhuvnesh Gupta, IIT Delhi Prof. (Retd.) Neeraj Sharma Prof. (Retd.) Inderjeet Kaur Prof. (Retd.) G. S. Chauhan Prof. (Retd.) M. S. Chauhan Prof. (Retd.) D. K. Sharma Prof. (Retd.) S. K. Lomesh Prof. (Retd.) Suvarcha Chauhan Prof. B.S. Kaith, (NIT Jalandhar) Prof. Atul Khanna, GNDU, Amritsar

Prof. Baljit Singh, Punjabi University, Patiala		
Prof. Ganga Ram Chaudhary, Panjab University, Chandigarh		
Prof. Venkata Krishnan, IIT Mandi		
Prof. R. K Mahajan, GNDU, Amritsar		
Prof. K. K. Bhasin, Panjab University, Chandigarh,		
Dr. Pankaj Thakur, JNU, Delhi		
Dr. Rajeev K. Sharma, Principal, DAV College Bathinda		
Prof. Vinod Kumar, CU of Punjab, Bathinda		
Prof. Devender Singh, MDU Rohtak		
Prof. Harish Kumar, CU of Haryana, Mahendergarh		
Important Dates		
Last date for submission of abstract	06 May 2025	
Notification for acceptance of abstract	09 May 2025	
Last date of registration	12 May 2025	
Full paper submission	Will be notified later on	
Conference Date	16-17 May 2025	

* At least one author of each accepted abstract must register for the conference for the abstract to appear in the proceedings and be scheduled for presentation. Registration form and guidelines for abstract submission can be downloaded from here

Selected articles will be published in Scopus indexed journal and additional nominal charges will be applicable for the publication.

Registration	
International delegates	USD 250
Students	INR 1000
Faculty/ Staff from academia	INR 2500
Delegates from Industry	INR 4000

The Registration Fee entitles the delegates to:

- ·Conference Kit and Conference Proceedings
- ·Refreshments during morning and evening breaks
- Conference Lunch on 16 & 17 May, 2025
- ·Conference Dinner on 16 May, 2025
- ·Cultural show on first day of the Conference
- Registration Link: https://forms.gle/ZhiJfU5tggxKhgkm7

Accommodation

Accommodation for international and national delegates will be arranged in guest house/hotels near HPU campus on request basis. Hotel accommodation, outside the campus may be booked directly by the delegates.

Note:

The registration fee should be paid to the account details mentioned below and the proof of the payment should be submitted alongwith the registration in the given link. Name of A/C Holder-Chairman, Department of Chemistry A/c No.: 00000043857929211 IFS Code : SBIN0002490

For Further Information Contact

Chairman Department of Chemistry Himachal Pradesh University Summer Hill (India) -171005 <u>E-mail: rafcs2024@gmail.com / chemhpu.ac.in@gmail.com</u> (M): 82195-60021 / 0177-2830944 Dr. Kiran Kumar : 98167-88421 Dr. Jasvir Singh : 94637-17450 Dr. Nisha Sharma : 94185-28984 Dr. Ramesh Thakur : 98760-71296 Dr. Sunil Kumar : 94183-53476

