

Patron in Chief:
Prof. Renu Vig
Hon'ble Vice Chancellor,
Panjab University

Local Advisory Board

Prof. S.V Kessar Prof. K.K. Bhasin
Prof. S.K. Mehta Prof. Kamal Nain Singh
Prof. Sonal Singhal Prof. Navneet Kaur (1)
Prof. Vikas Prof. Amarjeet Kaur
Prof. Navneet Kaur (2)

Organizing Committee

Prof. G. R. Chaudhary Prof. Gurjaspreet Singh
(Chairperson) Prof. Neetu Goel
Dr. Subash C. Sahoo Dr. Ramesh Kataria
(Convener) Dr. Rohit K. Sharma
Dr. Aman Bhalla
(Secretary)

Members

Dr. Shweta Rana Dr. P. Natarajan
Dr. Ankur Pandey Dr. Varinder Kaur
Dr. Khushwinder Kaur Dr. Savita Chaudhary
Dr. Jyoti Agarwal Dr. Gurpreet
Dr. Vaneet Saini Dr. Vijaypal Singh

CONTACT FOR MORE DETAILS

Dr. Subash C. Sahoo
8968718364

Dr. Aman Bhalla
9872659217

REGISTRATION FORM (RCPNS-2025)

Professor Ram Chand Paul National Symposium
On Sustainable Development in Chemical Sciences.
"Innovation IPR Entrepreneurship"

REGISTRATION FORM

Name (Prof./Dr./Mr./Ms.): _____

Category : Industry/ Academic Delegate/
Research scholar/ Student

Name of Institute/College: _____

Phone/Mobile: _____ Email: _____

Presenting a Oral/Poster: _____

Title of the Oral/Poster: _____

Number of Accompanying persons: _____

Name(s): _____

Accommodation Required (please tick) Yes/No. _____

If Yes, Number of days: _____

Travel Plan (Date and Time) Arrival _____

Departure _____

Mode of Payment (Please tick):

DD/NEFT/Other online bank transfer;

DD/Online transaction No.: _____

Date: _____ Amount: _____

Name of bank and branch: _____

Signature _____ Place/Date: _____

Note: Bank Details for Payment through DD/NEFT/ Other online bank transfer mode. Please write your Full Name in transaction Remarks/ backside of DD. We are not liable for transfer made to any wrong bank account.

Account Name.: Convener, RCPNS 2025

A/C No.: 39072324263

IFSC Code: SBIN0000742

Bank Name: State Bank of India

Bank Branch: Sector 14, PU Chandigarh

Please email the scanned copy of dully filled registration form and DD/Bank transfer details to RCPNS2025@gmail.com.

The registration form can be downloaded from notice board at

<http://chemistry.puchd.ac.in>

For office use only: Reg. No/Receipt No.. _____

Prof. Ram Chand Paul
National Symposium
On

Sustainable Development
in chemical sciences:
Innovation and Start-ups

February 21-22, 2025



Organized by:

Department of Chemistry

&

Centre of Advanced Studies in Chemistry
Panjab University, Chandigarh



Important Dates

Last date of Registration: 21-01-2025

Last date of Abstract Submission: 31-01-2025

INVITATION

The organizing committee warmly invites you and your colleagues to participate in the deliberations of the Prof. Ram Chand Paul National Symposium on "Sustainable developments in Chemical Sciences: Innovation 1PR "Entrepreneurship" (RCPNS-2025) to be held during February 21–22, 2025 at the Department of Chemistry, Panjab University, Chandigarh. The Department of Chemistry, Panjab University has been holding this Symposium every year for the last 33 years. The symposium was named as Prof. Ram Chand Paul National Annual Symposium in the year 2005 in the fond memory of our worthy ex-Vice Chancellor Prof. R.C. Paul.

ABOUT CHANDIGARH: THE CITY BEAUTIFUL

Chandigarh is a Union Territory of India and at present serves as capital of Punjab and Haryana states. It was planned by the famous French architect Le Corbusier and is one of the best examples of cities developed with urban planning and modern architecture. Chandigarh's Capitol Complex (including Punjab and Haryana High Court, Punjab and Haryana Secretariat and Punjab and Haryana Assembly along with monuments) was declared as World Heritage by UNESCO in 2016. Chandigarh is the rare epitome of modernization co-existing with Nature's preservation. It has gardens across the entire city like world famous Rock garden and Rose garden. The Chandigarh War Memorial is the largest War memorial of the country and is a remarkable milestone in the history of Chandigarh.

ABOUT Panjab University

Panjab University has a long tradition of pursuing excellence in teaching and research in science and technology, humanities, social sciences, performing arts and sports. The University supports excellence and innovation in academic programmes, research, scholarship and teaching, and is committed to attract and support the best students and recruit faculty who excel at teaching and research. For more than a century it has served various societal needs with distinction. The Centre runs a library, a seminar complex and a guest house for visiting scholars under its study-grants programme. Panjab University has four museums and the department of Indian Theatre has its own theatre lab, which is unique in the country. **Website:** <http://www.puchd.ac.in>

ABOUT Department of Chemistry

Founded by Dr. S.S. Bhatnagar at Lahore in 1925, the Department of Chemistry is one of the prestigious departments of Panjab University. Several faculty members are recipients of coveted awards such as Shanti Swarup Bhatnagar award, Jawaharlal Nehru fellowship, Raman and Palit awards. Many faculty members are bestowed with F.N.A., F.A.Sc., F.N.A.Sc. etc. The Department of Science and Technology (DST), Government of India has accorded it the status of "DST-FIST Supported Department". The Department has good instrumental facilities and its library is perhaps one of the best libraries in Northern India with its excellent collection of books, research journals and monographs. Department of Chemistry, PU has been selected by the UGC initially for COSIST and Special Assistance Programme (SAP), and it is the Centre of Advanced Studies in Chemistry (CAS).

Website: <http://chemistry.puchd.ac.in>

GOALS OF SYMPOSIUM

Chemical pollution is one of the main factor in disturbing the equilibrium of earth's ecosystem. This ecosystem supports all lives on earth and we all want clean water, pure air, healthy soil etc. Besides various organizations, researchers have main role in transforming and balancing the earth's ecosystem with new and innovative ideas. The research including green and clean protocols, eradication of environmental toxins, water treatment can be a major step in the development of sustainable environment. Chemical science emerged as a basic and latest tool for all kind of technical research, education and allied subjective collaborative work among various leading branches of the science. The objective of the symposium is to provide a common platform for those who are in search of current trends, new ideas, and aspirations in the field of chemical sciences.

THRUST AREAS

The symposium will focus on the emerging chemical sciences with the modern world, highlighting the recent trends and approaches towards the changing world at present and in the future. The thrust areas include:

- ◆ Synthetic organic/inorganic chemistry and catalysis
- ◆ Environmental /Green Chemistry
- ◆ Bio-organic/Bio-inorganic/Bio-physical chemistry
- ◆ Material Chemistry/Nano-chemistry
- ◆ Theoretical/computational chemistry
- ◆ Analytical chemistry
- ◆ Medicinal/Pharmaceutical chemistry
- ◆ Colloidal Chemistry
- ◆ Industrial Chemistry and Instrumentation

Important Dates

Last date of Registration: 21-01-2025

Last date of Abstract Submission: 31-01-2025

SCIENTIFIC PROGRAMME

The two-day symposium will begin on 21st February, 2025 with an inaugural function. The technical sessions will comprise of invited talks, oral presentations, poster presentations. The invited talks (30–35 min) will be delivered by eminent/experienced scientists and oral presentations (15–20 min) will be presented by young researchers. The budding researchers (who are pursuing/recently completed their PhD) will showcase their research work in the form of posters.

CALL FOR ABSTRACTS

The abstract of the contributed papers for poster/oral presentation during Prof. Ram Chand Paul Symposium are invited on the above-mentioned thrust areas. Abstracts may be submitted latest by 31st Jan. 2025 to RCPNS2025@gmail.com. It should carry the title of the paper in caps, names and facilitations of the authors in italics (name of the presenter should be underlined). It should not exceed 250 words in Times New Roman with font size 12 and 1.5-line spacing. Students of UG/PG are encouraged to bring Scientific Models for competition. The abstracts will be included in the Abstract book only if registration fee of the presenter is paid before 21st Jan, 2025. Therefore, all the participants are requested to register well in advance to help us in making arrangements efficiently. This will also include symposium material, session lunch and tea. Accompanying persons* and on the spot registration candidates will not receive symposium material. Registration fee (non-refundable) are as follows:

Category	Amount Before 21.01.2025	Amount After 21.01.2025
Industry	3000	4000
Delegates	2000	2500
Research Scholars	1500	2000
Students	750	1000

*Accompanying person: Rs 500/-

ACCOMODATION

Only limited accommodation in the university guest houses/hostels will be available. Please send your request well in advance. The accommodation charges have to be paid separately along with the registration fee (Contact for more details).

All payments should be sent in the form of a Demand Draft/NEFT/IMPS/Other online transfer (as per bank details on the registration form overleaf) latest by 21st Jan, 2025 along with duly completed registration form.



Prof. Ram Chand Paul National Symposium on
“Sustainable Development in Chemical Sciences: Innovation and Start-ups”
Department of Chemistry & Centre of Advanced Studies in Chemistry
Panjab University, Chandigarh

Registration Form

Name (Prof./Dr./Mr./Ms.): _____

Category: Industry/Faculty/Research scholar/Student: _____

Name of Institute/College: _____

Phone/Mobile: _____

Presenting Oral/Poster: _____

Title of the Oral/Poster: _____

Number of Accompanying persons: _____

Name(s): _____

Accommodation Required (please tick) Yes/No. _____ If Yes, Number of days: _____

Travel Plan (Date and Time) Arrival _____

Departure _____

Mode of Payment (Please tick): DD/NEFT/Other online bank transfer;

DD/Online transaction No.: _____

Date: _____ Amount: _____

Name of bank and branch: _____

Signature