## 30<sup>th</sup> CRSI-NSC & 1<sup>th</sup> CRSI-RSC Conference



## 30<sup>th</sup> CRSI NATIONAL SYMPOSIUM IN CHEMISTRY (CRSI-NSC-30)

&

# 16<sup>th</sup> CRSI - RSC SYMPOSIUM SERIES IN CHEMISTRY

February 02-05, 2023



Organised by



JAWAHARLAL NEHRU UNIVERSITY







Scan to visit website or visit at https://jnu.ac.in/30thcrsi/

# If a student becomes a Life Member of the CRSI by paying Rs. 5000.00 (discounted fee), his/her registration fee will be waived off for CRSI NSC-30. For more information about the CRSI membership (for new Life members) visit https://crsi-india.org/new-membership/

# The Chemical Research Society of India

The Chemical Research Society of India (CRSI) was established in 1999 as part of the 50th anniversary celebrations of the country's independence. Currently, CRSI represents more than 3,300 lifetime members, who participate in the study, practice, teaching and promotion of Chemistry. The main objectives of the CRSI are to recognize, promote and foster talent in Chemistry and Chemical Sciences and to improve the quality of Chemical Education at all levels. The CRSI organizes conferences, seminars, workshops, symposia and other related programs to facilitate and promote research in all branches of Chemistry.

PRESIDENT	Vinod K. Singh
IMMEDIATE PAST PRESIDENT	N. Sathyamurthy
FOUNDER PRESIDENT	C. N. R. Rao
VICE-PRESIDENTS	V. Chandrasekhar, TIFR Hyderabad Amitava Das, IISER Kolkata Ashok K. Ganguli, IIT Delhi K. P. Kaliappan, IIT Bombay G. Mugesh, IISc Bangalore
SECRETARY GENERAL	N. Jayaraman, IISc Bangalore
SECRETARIES	T. Govindaraju, JNCASR Bangalore Neelima Gupta, University of Rajasthan
TREASURER	V. Subramanian, CSIR-CLRI, Chennai
JT. SECRETARIES	Prodeep Phukan, Gauhati University G. Sekar, IIT Madras Kallol K. Ghosh, Raipur D. S. Reddy, NCL, Pune
JT. TREASURER	P. Thilagar, IISc Bangalore

### **Council Members**

Rakeshwar Bandichhor, Dr. Reddys Laboratories Swagata Dasgupta, IIT Kharagpur Ramesh C. Deka, Tezpur University Pradyut Ghosh, IACS Kolkata Ruchi Anand, IIT Bombay S. Muthusamy, Bharathidasan University, Trichy T. Punniyamurthy, IIT Guwahati Sujatha Devi, CSIR-NIIST, Thiruvananthapuram H. Suresh, NIIST Trivandrum Raksh Vir Jasra, Reliance Parthasarathi Das, IIT Dhanbad Rajeev Gupta, Delhi University M. N. Roy, North Bengal University Swati De, University of Kalyani R. Mayilmurugan, Madurai Kamaraj University Susanta Mahapatra, University of Hyderabad Geetha Hundal, GNDU Joyanta Choudhury, IISER Bhopal Parbati Biswas, Delhi University H. N. Gopi, IISER Pune Swadhin Mandal, IISER Kolkata G. Narahari Sastry, CSIR-NEIST, Jorhat K. Pitchumani, MSU, Tirunelveli Farukh Arjamand, Aligarh Muslim University 30<sup>th</sup> CRSI National Symposium in Chemistry & 16<sup>th</sup> CRSI-RSC Symposium Series in Chemistry is scheduled to be held in Jawaharlal Nehru University (JNU), New Delhi during February 02-05, 2023 under the aegis of the Chemical Research Society of India (CRSI) and with the support of The Royal Society of Chemistry (RSC). The organizing committee at JNU takes the pleasure of inviting you to attend this symposium. The symposium includes medal lectures, poster presentations and special lectures by eminent chemists and scientists working in the allied areas of chemistry from India and abroad. The National Symposium in Chemistry (NSC) provides a platform for scientists, teachers and students to discuss the recent developments in chemical sciences across the sub-disciplines. In addition, NSC creates opportunities to exchange ideas and to build long lasting collaborations in the frontier areas of chemistry and its allied disciplines. We look forward to welcoming you at JNU, New Delhi

The participants are required to complete online registration and pay the registration fee via the online portal. The registration fee is non-refundable and it includes full participation, conference kit, lunch/dinner/refreshments.

Category	Amount Payable**
Industry Delegate	Rs 11800
Academic Delegate	Rs 7080
CRSI Life Member	Rs 4720
Student	Rs 2360
Accommodation Charges	1.Student = Rs. 700/- per day (with meals)
The actual cost of rooms at Jaypee Vasant Continental is Rs 8046 (single room) and Rs 9086 (double room). The organizing committee is providing accommodation at subsidized rates.	<ul> <li>2. Speaker/Delegate = Rs. 3360/- per day for Guest house (with meals)</li> <li>Rs. 5864 per night for Hotel (single room with breakfast); Rs. 9086 per night for Hotel (double room with</li> </ul>
	night for Hotel (double room with breakfast)
Student (New Life Member) <sup>#</sup>	Please visit- https://crsi- india.org/new-membership/
Accompanying Person	Rs. 3540
Foreign Delegate	US \$236

<u>\*\*Accommodation to be paid extra and will be as per the accommodation actual charges,</u> <u>## Limited Hotel accommodation (single/double occupancy) is available and subsidized rates are</u> <u>provided.</u>

# If a student becomes a Life Member of the CRSI by paying Rs. 5000.00 (discounted fee), his/her registration fee will be waived off for CRSI NSC-30. For more information about the CRSI membership (for new Life members) visit https://crsi-india.org/new-membership/

Deadline of registration and fee 6th December 2022 payment
Deadline for abstract submission 10 <sup>th</sup> December 2022

#More details about abstract template and posters are available on the symposium website: (https://jnu.ac.in/30thcrsi/)

NOTE 1: Abstracts received after December 10, 2022 will not be considered.

NOTE 2: Only CRSI-Life members will be permitted to give poster presentations

Accommodation for all the invited speakers will be provided in nearby institutional quest houses and hotels on a partial payment basis. For all other delegates and participants a prior booking (during the registration) is required. Accommodation for all students will be provided in the Aravali guest house at JNU, International Guest house at JNU and HRDC hostel at JNU, and nearby OYO hotels in Mahipalpur. Accommodation will be given ONLY to registered participants.

**Speakers** 





Prof. G Mehta University of Hyderabad University of Manchester,



**Prof. Richard Winpenny** UK



Prof. Krishna Nand Singh, Benaras Hindu University





Prof. Sanjay Mathur University of Cologne, Germany



Prof. Ram Seshadri University of California, USA



**Director CDRI** 



Prof. Rodney Fernandes, IIT Bombav



Singh IIT, Bombay



University of Oxford United Kingdom **IIT Roorkee** 



Prof. M Carmen Galan University of Bristol



Ana rodriguez-mateos King's College London



Prof. M. Sankar **IIT Roorkee** 



Dr. S. A. Babu **IISER Mohali** 





IGIB, New Delhi



Dr. Basker Sundararaju **IIT Kanpur** 



Dr. P.C. Raviikumar NISER



Prof. R. Kothandaraman **IIT Madras** 

Dr. Amit Kumar

**IIT Patna** 



Dr. J Sankar **IISER Bhopal** 

Dr. Joydev Laha NIPER Punjab



Dr. Debaraj Mukherjee, CSIR-IIIM Jammu



Dr. Prathma Mainker **IICT**, Hyderabad



Dr. Vidya Ramadas Enveda Biosciences



Dr. Sujit Kumar Ghosh **IISER**, Pune



Dr. Tharamani C. Nagaiah Dr. KRS Chandrakumar **IIT Ropar BARC Mumbai** 



Dr. Sakya Singha Sen CSIR-NCL Pune





Dr. R.R. Radha Rangarajan Prof. Stuart John Conway Dr. Debasis Banerjee





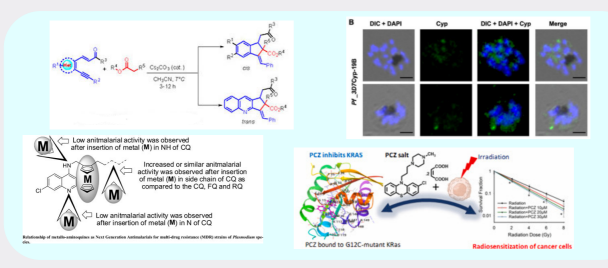






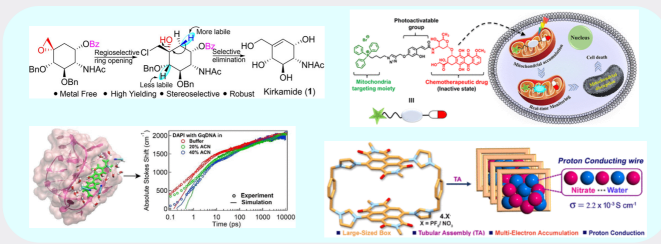
### **Special Centre for Molecular Medicine**

The Special Centre for Molecular Medicine (SCMM) under the auspices of Jawaharlal Nehru University was established in 1999 towards this goal. The inherent motivation of the university for establishing the centre was to develop research and teaching that can bridge the gap between basic scientists and clinical doctors in India. Research in the molecular aspects of diseases in close collaboration with the clinical establishment and teaching molecular medicine at postgraduate and PhD, to address the national need is the mission of SCMM. SCMM is established with the vision to provide quality teaching and research training in basic biology, development of novel therapeutics for human disease, Structure-Based Drug-Design, Synthetic Organic Chemistry, Peptide Chemistry, chemical biology, organocatalysis in Chemistry.



### **School of Physical Science**

The School of Physical Sciences (SPS) JNU is one of the leading departments of India in research and teaching in the fields of Physics, Chemistry and Mathematics. Since its inception in 1986, the faculty of SPS has made significant contributions to these subjects as well as to interdisciplinary areas bordering them. The School offers Ph.D. programmes in Physical and Chemical Sciences and in Mathematics. In addition, there are M.Sc. programmes in Physics (since 1992), Chemistry (since 2017) and Mathematics (since 2019). In Chemistry the research emphasis is on Organic synthesis, Supramolecular chemistry Glyco-chemistry, Peptide Chemistry, Medicinal Chemistry. Biophysical chemistry. Bioinorganic chemistry, Metal organic framework, Organic-Inorganic hybrid materials, Ultrafast Fluorescence Spectroscopy and Dynamic Simulation etc. The research and teaching contributions of the School have been widely acknowledged.



Chemistry@JN

Jawaharlal Nehru University is the foremost university in India and a world-renowned centre for teaching and research. Still, a young university, established by an act of Parliament in 1966, the strength, energy, and reputation of Jawaharlal Nehru University result from the vision that ideas are a field for adventure, experimentation and unceasing quest, and that diversity of opinions is the basis for intellectual exploration.

The educational philosophy of the university gets translated into its somewhat unorthodox academic structure. Grounded in faith in the unity of knowledge, JNU has sought to avoid the narrowly conceived Department structure of conventional universities, preferring instead to bring allied disciplines within a few broad and inclusive entities called Schools, under whose interactive ambit are placed the more specialized units, called Centres, There are also Special Centres that are outside even the broad structures of School but may grow further. Then there are Research Clusters that cut across Schools and Centres as well as some programmes, which are placed within specific schools but are built on the interests of faculty across the university. At present there are ten Schools and four Special Centres in the University.

## **Organizing Committee**

Patron: Prof. Santishree Dhulipudi Pandit (Vice-Chancellor) Convener: Prof. Vibha Tandon Co –Convener: Prof. Akhilesh K. Verma, Delhi University Co –Convener: Prof. Ram Sagar Misra Secretary: Dr Pritam Mukhopadhyay Secretary: Dr Sobhan Sen

## Local Organizing Committee

Prof. Anand Ranganathan, SCMM, JNU Dr. Ankita Rai, SPS, JNU Dr. Apurba K. Sau , NII Dr. Arnab Bhattacharjee, SCIS, JNU Dr. Anamika Gulati, SSS, JNU Dr. B.S. Balaji, SBT, JNU Prof. Chinmay K. Mukhopadhyay, SCMM, JNU Prof. D.S. Rawat, DU Dr. Dinabandhu Das , SPS ,JNU Dr. Dipankar Ghosh, SCMM, JNU Prof. Gobardhan Das, SCMM, JNU Dr. Jaydeep Bhattacharya, SBT ,JNU Dr. Manoj Munde, SPS, JNU Prof. N G Ramesh, IITD Dr. Naidu Subbarao, SCIS, JNU Dr. Neel Sarovar Bhavesh, ICGEB Dr. Pijus Kumar Sasmal, SPS, JNU Dr. Poonam Mehta, SPS, JNU Prof. Bijoy Kumar Kuanr, SCNS, JNU Dr. Vinod Kumar, SCNS, JNU Dr. Balaji Birajdar, SCNS, JNU Prof. Pradipta Bandopadhyay, SCIS, JNU Dr. Ritu Nidhi, CIS, JNU

Dr. Pratima Solanki, SCNS, JNU Prof. R. Nagarajan, DU Prof. Rajiv Bhat, SBT, JNU Dr. Rajesh Mishra, SBT, JNU Dr Manoj K Sharma, SBT, JNU Dr. Manju Khari, SCSS, JNU Dr Ravi Tandon, SBT, JNU Prof. Rajiv Gupta, DU Prof. Rakesh K. Tyagi, SCMM, JNU Prof. Rama Kant, DU Prof. Ravi P. Singh , IITD Prof. S.K. Awasthi, DU Dr. Saima Aijaz, SCMM, JNU Dr. Saurabh Sharma, SCSS, JNU Prof. Selvarajan Nagendran, IITD Dr. Shailja Singh, SCMM, JNU Dr. Souvik Bhattacharjee, SCMM, JNU Prof. Suman K. Dhar, SCMM, JNU Dr. Supriya Sabbani, SPS, JNU Prof. Umesh C. S. Yadav, SCMM, JNU Dr. Vijay Goel, SPS, JNU Dr. Vijay P. S. Rawat, SCMM, JNU Dr. Vinod Kumar, SCNS, JNU Dr. Zahid Raza, SCSS, JNU

## **Invitation to Sponsors**

The prestigious CRSI National Symposium in Chemistry (CRSI-NSC) under the auspices of the Chemical Research Society of India (CRSI), provides a forum for the leading chemists from Institutes, Universities, Colleges, Industries, Research Laboratories and other R&D organizations to participate in meaningful deliberation of academic importance. In the 30<sup>th</sup> CRSI-NSC and 16<sup>th</sup> CRSI-RSC at Jawaharlal Nehru University, New Delhi during 02-05 February 2023, we are expecting more than 500 delegates, including foreign delegates, in a broad domain of Chemical Sciences. We are going to publish about 600 copies of Abstract Book to commemorate this important event. The publication will be circulated among the stakeholders in India and abroad. It will also be accessible to everyone in the world through the website.

We invite you for sponsorship for this event under the corporate social responsibility, and offer you various sponsorship opportunities through diverse channels. The Organizing Committee will be grateful if you can extend your kind co-operation by making generous financial support. These contributions will be acknowledged in the form of advertisements in the abstract book, exhibitions etc.

Nature of Sponsorship:

- Diamond Sponsorship: Rs 15,00,000/-
- Gold Sponsorship: Rs. 5,00,000/-
- Silver Sponsorship: Rs. 4,00,000/-
- Bronze Sponsorship: Rs. 2,00,000/-
- Advertisement Quarter Page (B&W) Rs. 20,000/-
- Advertisement Half Page (B&W) Rs. 40,000/-
- Advertisement Half Page (Color) Rs. 55,000/-
- Advertisement Full Page Inner (B&W) Rs. 1,00,000/-
- Advertisement Full Page Inner (Color) Rs. 1,50,000/-
- Advertisement in Color Inner Back Cover Page Rs. 1,50,000/-
- Advertisement in Color Back Cover Page Rs. 2,00,000/-
- Sponsorship for Registration Kits Rs. 1,50,000/-
- Sponsorship for Mementos Rs. 1,00,000/-
- Exhibition Stall/Booth: Rs.50,000/- Rs.100,000/-
- Sponsorship for Lunch/Dinner Rs. 2,00,000/-
- Sponsorship for High Tea Rs. 50,000/-

For contributing your sponsorship amount send the details to crsi30@jnu.ac.in

## **Registration form\*\***

- 1. Name:
- 2. E-mail:
- 3. Gender:
- 4. Designation (BSc/MSc/Phd/Postdoc/Faculty):
- 5. CRSI Membership ID:
- 7. Name of Supervisor/PI
- 8. University/Institute:
- 9. Mobile/Phone no.:
- 10. Life Membership (eg. student, faculty, or new member):

### 11. Is Accommodation required?\*\* (Yes/No):

\*\*Student accommodation charges with meals: Rs 700/- per day

\*\*Speakers accommodation charges: Rs 3360 per day for the guest house (with meals); Rs 5864 / Rs 9086 per room per night on single occupancy/double occupancy in hotel **Note**: The actual cost of rooms at Jaypee Vasant Continental is Rs 8046 (single room) and Rs 9086 (double room). The organizing committee is providing accommodation at subsidized rates.

### 12. I prefer a guest house accommodation from (Please specify dates):

- 13. Participation (Please tick one):
  - I plan for Poster Presentation --
  - I plan to only attend the event --
- 14. Abstract Title:
- 15. Amount of registration fee paid:
- 16. Amount of accommodation charges paid:
- 17. Total amount paid to CRSI:
- 18. Bank Transaction no. of payment done:

### \*\*This form is uploaded as google form on website: https://jnu.ac.in/30thcrsi/

	Ba	nk details	
	Account Name	30th CRSI	
	Address	SPECIAL CENTER FOR MOL	ECULAR
		MEDICNE, JNU-11006	7
	Date	11-Oct-2022	
	Account Number	00000041325605844	
	Account Description	CA-REGULATAR-PUB-OTH-/	ALL-INR
	CIF No.	91047585103	
	IFS Code	SBIN0010441	
	MICR Code	110002428	
	Swift Code	SBININBB548	
India Gate	e War N	lemorial Q	utub M

Tourist attractions (New Delhi)