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 2300 lifetime members, who participate in the study, practice, teaching and promotion of 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.
About the Symposium

The 27th CRSI National Symposium in Chemistry (NSC-27) is organized by Indian Institute of Science Education and Research Kolkata (IISERK) during September 26-30, 2021 under the auspices of the Chemical Research Society of India (CRSI). The organizing committee at IISER Kolkata takes the pleasure of inviting you to 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.

Special Session(s) jointly organized by CRSI & American Chemical Society (ACS) will be a part of the symposium. Additionally, there will be a dedicated CRSI-ACS poster session.

REGISTRATION FEE (for online participation)

<table>
<thead>
<tr>
<th>Cost</th>
<th>Inclusions</th>
</tr>
</thead>
<tbody>
<tr>
<td>New student life member, CRSI (₹)</td>
<td>-</td>
</tr>
<tr>
<td>Others (₹)</td>
<td>1000 + 180 (18% GST)</td>
</tr>
</tbody>
</table>

*Due to COVID 19 pandemic the no of participants will be restricted to comply with the COVID protocols. The registration will be made based on first-cum-first served basis.
About Sponsorships

Invitation for Sponsorships:

IISER Kolkata takes the pride to organize for the first time, the 27th National Symposium in Chemistry (NSC) of the Chemical Research Society of India (CRSI), September 26-30, 2021. For many decades NSCs have been the centre for various discussions on the recent advances in the field of chemistry and the allied fields. This platform attracts large number of researchers, university teachers, PhD students and industrialists through out the country. For many years, this gathering holds the glory of the most important and the biggest meetings in the area of chemical sciences and thereby witness the most ideal platform for the chemical and other companies to showcase their products, offers, and present their contributions in the field of chemical sciences. Undoubtedly, this meeting will gain wide publicity through web, printed media and social media.

Nature of Sponsorship:

<table>
<thead>
<tr>
<th>Sponsorship Level</th>
<th>Nature of Sponsorship</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Platinum Sponsor:</strong></td>
<td>5 Lakh INR- one talk+ 2 booths at the symposium location+ banner at the symposium location and advertisements on the conference venue + Registration with lunch &amp; banquet dinner for 3 persons.</td>
</tr>
<tr>
<td><strong>Gold Sponsor:</strong></td>
<td>3 Lakh INR- includes 2 booths at the symposium location+ banner at the symposium location and advertisements on the conference venue + Registration with lunch &amp; banquet dinner for 2 persons.</td>
</tr>
<tr>
<td><strong>Silver Sponsor:</strong></td>
<td>1 lakh INR- includes 1 booth at the symposium location + banner at the symposium location advertisements on the conference venue + Registration with lunch &amp; banquet dinner for 1 person.</td>
</tr>
</tbody>
</table>

IISER Kolkata

IISER Kolkata, established in 2006, is one of the seven Indian Institutes of Science Education and Research (IISERs) created by the Ministry of Human Resource Development (MHRD) to promote quality education and research in basic sciences. It is an autonomous institute devoted to both teaching and research in an integrated manner. IISER Kolkata offers BS-MS (5-yrs integrated masters), post-B.Sc. integrated PhD program, 2-yrs MS (space physics) program for B.Tech students as well as PhD program. IISER Kolkata functions from the Mohanpur campus, which is around 53 kms from Kolkata and is well connected by rail and road with other metros. The distance from Kolkata International airport to Mohanpur is 40 kms.

Department of Chemical Sciences, IISER Kolkata

One of the first departments to be established at IISER Kolkata was the Department of Chemical Sciences (DCS). From the beginning, the Department has incarnated the Institute’s mission of excellence in both research and teaching. The DCS has appreciable strength in the core areas of physical, organic, inorganic, theoretical and computational chemistry as well as in interdisciplinary research areas at the boundaries with physics, biology, earth science and materials science. An extremely wide range of state-of-the-art instrumentations are available in different research groups to carry out the DCS research activity.
Committee Members

Patron
Prof. Sourav Pal

Chairman
Prof. Amitava Das

Convener
Prof. Swadhin Mandal

Co-conveners
Prof. C. Malla Reddy
Prof. Debasis Koley

Contacts

Prof. Swadhin Mandal (Convener)
Department of Chemical Sciences, IISER Kolkata
Email: swadhin.mandal@iiserkol.ac.in / crsi2021@iiserkol.ac.in

Phone: +91 33 6136 0000 (Ext no.1157)
Cell: +91 96678 76888
Email: crsi2021@iiserkol.ac.in
Website: www.crsi-nsc27-iiserkolkata.com