

Flow Chemistry Society Annual Conference – Flow Chemistry India 2021 December 14, 2021 (H2L Online Series)

The Flow Chemistry Society, Switzerland is dedicated to enhancing the public appreciation of flow chemistry and its integration into everyday practice throughout the world by delivering the latest knowledge and making it available for the entire chemistry community.

The FCS India Annual Conference is conducted physically every year in Mumbai. Due to the Corona Pandemic, the 2020 conference could not be held. This year this conference will be organized online. This conference and exhibition bringing together both the scientists as well as the companies offering technologies for Flow Chemistry at a single platform to discuss the issues and topics for achieving research and business objectives. The objective of this meeting is to discuss the bottlenecks and explore their solutions for conducting successful flow chemistry-based reactions at the lab to commercial scale.

Topics Proposed to be Covered

- 1. Flow Chemistry Research From Lab to Pilot Scale Up
- 2. Continuous Flow Reactors Scope, Applications & Limitations
- 3. Flow Reactors Current & Advanced Equipments
- 4. Flow Synthesis Industrial Case Studies

Online Training Course on December 13, 2021

Online Conference Format: The conference/forum will be organized online through a dedicated independent platform. The conference will be an expert forum rather than a webinar. The forum is proposed to run in two parts viz

Open Sessions – From 10.00 am to 1.30 pm on all the days i.e. December 14, 2021 **Expert Forum** – From 2.00 pm to 5.30 pm on December 14, 2021

- 1. **Open Sessions** Open session will have Experts and Exhibitor and will be a unlimited session in which the participants can join anytime during the stipulated time-period or as per pre-fixed meetings with the specific experts. Expert/Representatives from equipment companies can be available in their virtual boots and the delegates can join the vacant booths. In the booths, the Exhibitor companies can discuss one on one with delegates, show video, or even demonstrate their equipment from their labs. A special Equipment Demonstration can also be arranged if desired.
- 2. **Expert Forums**-The expert forum format is a combination of talks and discussion sessions. The experts/speakers will address the audience for about 15 minutes followed by Q/A for 10 minutes. After each set of 2 talks there will be a Panel/Open Discussion as per the format given below. There will be 2 sessions on each day for a total of 3 hours. The online platform for expert forum will have the following features:
 - a) The experts will join as Speakers/Experts while the other members will join as Members/Attendees.
 - b) One or more experts and moderators will share the stage while the attendees will listen to the presentation/discussion and/or join the discussions.



- c) Experts for the day will be available for discussion throughout the meeting time.
- d) Anyone who wants to comment or join the discussion, needs to raise hand by clicking on the provided button and the backend organizing team will let him/her enter the stage next to the Experts.
- e) The entire meeting will be managed by the backend team who will monitor and manage the meeting and will also assist the participants through chat as well as through dedicated helpline numbers.
- f) Each participant will be pre-registered by the organizers on the platform. Each participant will receive an email (on their registered email id) with the link to join and a meeting code one day prior to the meeting for joining the platform.
- g) The participants need not download any program/application and can join from any regular browser i.e. Google chrome or Internet explorer.
- h) For best experience, we would like everyone to join using a desktop or laptop computer with google chrome browser. One can join from a phone also but with limited functionality.

How to ask Questions in Online Forum: There are two ways one can ask questions from the experts or present their views in the forum

- 1. Raise hand in the online platform and the organizers will let you in to the stage to directly ask question to the expert and discuss any subsequent points face to face. After your discussion is over, the organizer with replace the participant with the next one.
- 2. Type your question in the Q/A chat box and the organizers will forward that question to the expert privately who will then take up the respective questions.

Who Should Attend

- Scientists, Chemists, Chemical Engineers and Researchers working in Pharmaceutical and Fine Chemicals Research and Development including Drug Discovery, Medicinal Chemistry, and Chemical Process Development
- Scientists, Chemists and Chemical Engineers working in Pharmaceutical and Fine Chemical Bulk Manufacturing Units
- Corporate Management, Scientists, Managers responsible for the development of Pharmaceutical and Fine Chemicals R & D and Manufacturing activities
- Scientists, Chemists & Engineers belonging to the fields of Inorganic, Organic, Medicinal, Natural Products, Analytical, High-throughput and Process Chemistry in the Academic research as well as in Applied research and development in the area of Agrochemical, Petrochemical and Fragrance industry
- Scientists working in or interested in applications of Flow Chemistry in Material science, Green chemistry, Nanotechnology, Biotechnology, Theoretical Chemistry, Information technology, and Flow synthesis instruments including Engineering & Automation.

What will the organization Get: Every participant organization is entitled to the following:

- No limit on number of participants from same organization
- 1 complimentary Spokesperson pass and one login for the attendees per organization
- Spokesperson can join the stage live with the experts for discussion and comments



- Discounted additional login for multiple locations in same organization
- Opportunity to listen to and discuss with Internationally Acclaimed Experts on 2 days on the topic as per the agenda and discuss with Equipment company experts regarding the equipment.
- Get authenticated answers to your queries during and after the forum

How to Gain Maximum Benefit: Flow Chemistry Expert Forum is a discussion forum and therefore the attendees can gain maximum out of this interaction if they actively participate in the discussion. We advise you to use these tips to get maximum benefit our of your participation

- Finalize your participation well in advance so that you get time to ponder upon the topic
- The Organizers may send you some reading material links. Please go through the reading material and prepare notes
- Carefully think about the topic and prepare a set of points you wish to clarify
- Send those questions to the organizers well in advance so that these can be shared with the experts in advance
- Raise hand, using option in the forum platform, as soon as something strikes your mind so that you do not loose opportunity to ask question and discuss

Contacts: Technical Query: Ms. Pooja Sharma, M: 7696325050, Email: p.sharma@glostem.com
Participation Query: Ms. Swati Kanwar, M: 8289015050, Email: s.kanwar@glostem.com
Ms. Ankita Kanwar, M: 7696425050, Email: ankita@glostem.com