

# One Day Workshop & Live Demonstrations on Flow Chemistry

We are delighted to extend an invitation to you and your team to participate in our upcoming One-day workshop and live demonstrations on flow chemistry.



## Agenda



### Introduction to Flow Chemistry

Understanding the fundamentals and advantages of flow chemistry in chemical synthesis.



### Applications and Case Studies

Exploring real-world applications and success stories of flow chemistry in various industries.



### Live Demonstration

Attendees will have the opportunity to witness Live practical sessions, gaining valuable experience with flow chemistry equipment and processes.



### Q&A

An interactive session where participants can clarify their doubts and discuss specific challenges or applications.

Date: 9th May 2025, Friday

Time: 10:00 AM – 5:30 PM

Venue: Amar Equipment Pvt Ltd

Link :[Bhandup, Mumbai](#)

## Who Should Attend?

- **R&D Head & Scientists**
- **Process Engineers**
- **Chemists**

We appreciate your attendance at the forthcoming flow chemistry workshop, offering a valuable platform for sharing insights & expertise. For inquiries or further details, reach out to Mr. Chandankumar Tiwari via email at [chandankumar.tiwari@amarequip.com](mailto:chandankumar.tiwari@amarequip.com) or via contact no. – [8291917539](tel:8291917539)

**Participation in this workshop invites a fees of 1,099/- per entry. Prior registration is mandatory.**

**Maximum of 2 attendees per company**

**[Please click here to register for the flow workshop](#)**

Maximize your opportunity! **Limited seats available** (first-come-first-serve basis)

A participation confirmation email will be sent by the 30<sup>th</sup> April 2025

## Tentative Schedule for 9th May 2025

10:00 am – 10:30 am	Introduction
10:30 am – 11:00 am	Dye Synthesis (Telescopic synthesis) in MicroFLO™ and SlurryFLO™ Reactor
11:00 am – 11:30 pm	Claisen Condensation Reaction in SlurryFLO™ Reactor
11:30 pm – 12:00 pm	Darzens Condensation in MicroFLO™ Reactor
12:00 pm – 1:00 pm	Talk By Speaker from Industry (To Be Announced)
1:00 pm – 1:30 pm	Lunch Break
1:30 pm – 2:15 pm	Engineering Characterization of Flow Reactors using Dynochem
2:15 pm – 2:30 pm	Continuous Downstream Processing
2:30 pm 3:00 pm	Shop Floor and Production Showroom Visit
3:00 pm – 3:15 pm	Tea Break
3:15 pm – 4:15 pm	<b>Making Profits Flow</b> Talk by Dr. Vishwanath Dalvi Assistant Professor of Chemical Engineering at Institute of Chemical Technology, Mumbai (formerly UDCT)
4:15 pm – 5:00 pm	<b>Product Presentation and Case Studies</b> By Dr. Chandrakanth Gadipelly Principal Research Scientist, Amar Equipment
5:00 pm – 5:30 pm	Q&A and Discussion

**Thank you for considering our invitation, we are eager to welcome you**

**Kindly note:**

1. Filling the online form does not mean successful registration.
2. Confirmation of registration will be intimated by an email along with the payment registration link.
3. Kindly send an email to [chandankumar.tiwari@amarequip.com](mailto:chandankumar.tiwari@amarequip.com) with the snapshot of the transaction with the UTR.
4. The schedule is subject to change as per confirmed participants and speakers' availability
5. Amar will cover materials, refreshments, and lunch only.