

Workshop on Green & Sustainable Chemistry based Entrepreneurship

IGCW-2019, Mumbai, India

18 October 2019, 10:00 am – 5:00 pm

Moderation: ISC₃ IH

Target group: Students and Ideators from Technical Universities

Aim of the Workshop: Motivate and inspire students to become entrepreneurs

Time	Topic	Speaker
10:00	Welcome	ISC ₃ IH
10:10	Presentation ISC ₃ and the Global Start-up Service (Introduction of the ISC ₃ mission and the Global Start-up Service)	ISC ₃ IH (Silke Megelski, Senior Innovation Manager, ISC3 Innovation Hub)
10:35	Presentation A Common Understanding of Sustainable Chemistry	ISC ₃ IH (Claudio Cinquemani, ISC3 Director Innovation and Research)
11:00	Interactive Session with tea/ coffee <Discussion on societal challenges in India and opportunities for Sustainable Chemistry; moderator would read the results from the <i>slido</i> app at the end of the session>	Discussion at round tables and reporting back using <i>slido</i> app (participants would be able to submit results via the app to the moderator) – 10 min introduction included
12:00	Showcase <Presentations of local entrepreneurs developing Green and Sustainable Chemistry Solutions> presenting their innovations including challenges faced during the journey	3 local start-ups presenting their innovations, 15 min each (tbd with Nitesh)
12:45	Lunch Break	
13:45	Presentation <What does it take to be an entrepreneur?>	John Warner, President of the Warner Babcock Institute for Green Chemistry (WBI)
14:15	Panel Discussion and Q&A with the panel How can we build a more supportive ecosystem for Green and Sustainable Chemistry in India? / Are there special needs of support, when compared to other areas of innovation?	incubator/accelerator/start-ups/ ... John Warner, Julian Zix, Bundesverband Deutscher Start-ups (GINSEP Initiative) (tbc/Anfang September)
15:00	Presentation Overview of available start-up support programmes	Tbd with Priyanka Kohli (GIZ)
15:30	Wrap-up, closing, networking with tea and coffee	Tables of different incubators/ accelerators
17:00	End	