





## Workshop For Entrepreneurs : The emerging ecosystem for "Green & Sustainable Chemistry" Start-ups

20<sup>th</sup> January 2024

## Venue: Sakarben Karamshi Somaiya Sabhagraha (Engineering Auditorium), Somaiya Vidyavihar Campus, Mumbai.

Expected Participants:							
50+ Start-ups, pursuing entrepreneurs, Students, Researchers, etc.							
Objectives:							
	To acknowledge and recognise the importance of start-ups in the domain of "Green & Sustainable Chemistry" To present various facilitating bodies available both locally and globally to foster the ecosystem for "Green & Sustainable Chemistry" Start-						
<ul> <li>To gain insights and learn from each other's experiences through the exclusive session on "My start-up Journey"</li> <li>To facilitate interactions with experts and policy-makers towards creating a conducive ecosystem for sustainable chemistry start-ups in India</li> </ul>							
Timing		Speaker, Designat	ion, Company				
08:30 - 09:00		Registration & Breakfast					
09:00 - 09:30		Assembling in the Auditorium					
		Inauguration (	Ceremony				
09:30 - 10:00		Welcome address by <b>Prof. V. N. Rajasekharan Pillai,</b> '	Vice Chancellor, <b>Somaiya Vidyavihar University</b>				
10:00 -10:45	<b>e</b>	Keynote Speaker - <b>Prof. Klaus Kummerer,</b> Professor, Professorship for Sustainable Chemistry and Material Resources, Insitutute of Sustainable Chemistry (INSC), <b>Leuphana University, Germany</b>					
10:45-11:30	S	Keynote Speaker - <b>Dr. John Warner,</b> Co-founder 12 P <b>Beyond Benign, USA</b>	rinciples of Green Chemistry; Co-founder & Board Member,				
11:30-11:45		Closing Remarks by - <b>Mr. Samir Somaiya,</b> Chancellor,	Somaiya Vidyavihar University				
11:45 -12:00		Enterprenuers re-assembling	at the S.K Aurobindo Hall				
12:00 - 12:30		<b>Dr. Alexis Bazzanella,</b> Director, ISC3 Innovation Hub, <b>Germany</b>	International Sustainable Chemistry Collaborative Centre,				
Panel Discussion on "The emerging ecosystem for nurturing "Green & Sustainable Chemistry" Start-ups"							
	Moderator: <b>Dr. Raman Ramachandran,</b> Director, <b>K J Somaiya Institute of Management</b>						
12:30 - 13:30	B	Dr. John Warner, Co-founder & Board Member, Beyond Benign, USA	Dr. Alexis Bazzanella, Director, ISC3 Innovation Hub, International Sustainable Chemistry Collaborative Centre, Germany				
	<b>E</b>	Mr. Vishwadeep Kuila, Co-founder - Proklean Technologies, India	Mr. Shaji Varghese, CEO, Society for Innovation & Enterpreneurship, IIT BOMBAY (IIT-SINE) (TBC)				
		<b>Prof. Padma Devarajan,</b> FMAS Dean, Research and Innovation, <b>Insitute of Chemical Technology (ICT),</b> <b>Mumbai</b> (TBC)	<b>Dr. Chintan Vaishnav</b> , Mission Director, Atal Innovation Mission(AIM), <b>NITI Aayog</b> (TBC)				
13:30 - 14:30		Lunch B	reak				
		SESSION - "MY	JOURNEY"				
14:30 - 14:50	÷	Mr. Vishwadeep Kuila, Co-founder - Proklean Technologies, India					
14:50 - 15:10		<b>Dr. Anuya Nisal,</b> Founder & CEO, <b>Serigen Mediproducts, India</b>					

15:10 - 15:30

Dr. Vanita Prasad, CTO, REVY Environmental Solutions Pvt. Ltd., India

		TAN				
	15:30 - 15:50		Mr. Amit Priyadarshan, CEO, Calyche, India			
	15:50 - 16:10	50 - 16:10 Lt. Col. Monish Ahuja, Managing Director, Punjab Renewable Energy Systems				
	16:10 - 17:10	Interactive Session with "My Journey" Speakers				
	17:10 - 17:30	Conclusion & Acknowledgement				
	17:30 onwards		High tea (Take-away)			
SYERSQO DVANCING HUMANITY Sevent and a sevent sevent and a sevent						
For more details, write to <u>connect@industrialgreenchem.com</u> OR 🕓 8692033336						