









Immersion Program For Managers of Incubation Centers

- Organized by NIDHI COE-

	The Immersion program under Incubation Practice School is meant to help leadership of organizations and senior administrators/managers understand and learn about incubation related processes in sufficient detail to be able to take decisions.			
Potential gains	NCUBATION PRACTICE SCHOOL			
Organized by	 NIDHI-Centre of Excellence (CoE) at Venture Center Catalyzed and National Science and Technology Entrepreneurship Development Department of Science & Technology (DST), Government of India. 	Board (NSTEDB) &		
Supported by	NSTEDB, DSTand Venture Center, Pune			
For whom	NSTEDB supported incubator managers			
	Managers of upcoming and existing incubators			
When	Wednesday-Thursday 23-24 February 2022 Time: 0930-1300			
Where		This is an online event: Link to join the meeting participants will be shared		
Contact	Technical queries: Neha K +91-8956677543 neha@venturecenter.co.in			
	Logistical queries: Ms Lipika eventsdesk@venturecenter.co.in			
	Registration Process:			
	 Step 1: Interested participants need to fill in registration form at the following link. Register online at: https://bit.ly/IPS23-24Feb22 			
	• Step 2: Email invite will be sent post screening of registration details.			
	• Step 3: Attendance only on confirmation of payment of registration fee*			
	Limited seats!! Total number of seats: 15			
Registration	Category	Fees (Rs)		
	NSTEDB funded incubators and other incubators	2000/-		
	Industry related entities	5000/-		
	*100% wavier of registration fee for:			
	3 applicants recommended by NSTEDB			
	NOTE:			
	• Registration closes once 15 seats are full or on 22 Feb 2022 (whichever comes sooner)			
	Fees paid is not refundable and nontransferable under any circumstances			











Introduction

Venture Center is India's largest inventive enterprises and scientific business incubator. It is the winner of the National Award for TBI, 2015 and AABI's Incubator of the Year Award 2018. Venture Center is home to the pioneering Lab2Mkt[™] program that focuses on creating spinouts from publicly funded R&D organizations.

Through the program, Venture Center is happy to share its learning relating to technology and business incubation, and support the entrepreneurship promotion/awareness creation activities of an upcoming incubator. The comprehensive learning program will help managers of new incubation centers structure their programs into effective ecosystems that would play a critical role in long term sustenance and functioning of an incubator. End point of this workshop: Go home with an understanding of the processes involved in running an incubator.

Workshop Outline

Workshop shall consist of:

- Virtual Tour of Venture Center
- Talks and discussions
- Q&A sessions

Terms and Conditions for Participants

- Participants shall arrange their own devices (preferably Laptop/ Tablet) and ensure the good internet connectivity during the online course.
- Attendance is mandatory for all sessions once registration is confirmed.
- No sessions will be repeated if a participant is unable to join due to poor internet connectivity or any other reasons.











Workshop Outline					
		Day 1: DATE: 26 Oct 2021, Tuesday			
Time	Duration	Session title	Lead		
09:30 - 11:00	90 min	 Session 1: Introduction to Venture Center (15 min) Virtual Tour and overview (30 min) Expectations/topics (45 min) 	Soma Chattopadhyay		
11:00 – 12:30	90 min	Session 2: Incubator model and focus areas Legal structure Designing ecosystem	V Premnath Priti Rathi V Premnath, Priti Rathi		
12:30 -13:00	30 min	Q & A and Discussions - Close for DAY 1	v Premnath, Phti Rathi		
		Day 2: DATE: 27 Oct 2021, Wednesday			
09:30 – 11:00	90 min	 Session 3: Creating incubation pipeline and mentoring Service offerings Funding avenues for startups 	Soma Chattopadhyay		
11:00 - 12:30	90 min	Session 4: • Raising money for incubators, sustainability, funding schemes (NIDHI, TBI, AIM)	Manisha Premnath Soma Chattopadhyay		
12:30 – 13:00	30 min	Q & A and Discussions - Close for DAY 2	V Premnath, Manisha Premnath, Soma Chattopadhyay		











Speakers and Panelist	ts (in alphabetical order of last names)
	Soma Chattopadhyay
	Head, Incubation and Mentoring, Venture Center
Soma Chattopadhyay	Soma is currently the Head- Incubation & Mentoring at Venture Center. At Venture Center she is responsible for managing the overall incubation activities starting with identification of potential start-ups , providing in-depth technical & business mentoring, conceptualizing and implementing relevant incubation programs & building a conducive innovation ecosystem at the center. She is recipient of Chevening Gurukul Fellowship for Leadership and Excellence from DPIR, Oxford University. She has >9 years of industrial R&D experience from an MNC in the field of specialty materials post her Masters in Chemistry from Calcutta University. She serves as the nominee director on the boards of 3 startups; is a certified internal auditor for ISO standards and certified Six-Sigma Green Belt. She was also winner of DST & ISBA award "Star Gazing award for Incubation Managers 2016"
	Dr. Manisha Premnath
	General Manager, Venture Center
Manisha Premnath	Manisha holds a Ph.D in Biotechnology from University of Pune and Post-doctoral training from University of Cambridge, UK. She has been a Chevening Rolls Royce Science, Innovation, Policy and Leadership Programme (CRISP) Fellow at the Said Business School, University of Oxford, UK during 2015 where she had the opportunity to study technology innovation ecosystems. She has research experience in biotechnology, microbiology, fungal biotechnology, molecular biology and molecular virology. She has experience in planning and setting up of advanced scientific
Wanisha Premilath	
	facilities and program management.
	Dr. V. Premnath
	Director, Venture Center Head, NCL Innovations
	Premnath V is currently the Head, National Chemical Laboratory (NCL) Innovations - the group within NCL charged with the responsibility of championing the cause of technology innovation within NCL. Dr Premnath is also the Founding Director of the Venture Center - a technology business incubator on NCL campus. Dr Premnath is also a Scientist, Polymer Science & Engineering Division at NCL with an interest in technology development for biomedical products. He holds a B.Tech. from the Indian Institute of Technology - Bombay and a Ph.D. from the Massachusetts Institute of Technology, USA. He has also been a Chevening Technology Enterprise Fellow with the Centre for Scientific Enterprises, London Business School and Cambridge
V Premnath	University, UK. He brings with him considerable experience in technology development and commercialization (two successfully commercialized families of products), working with start-up companies (in Cambridge-UK and India) and engaging with large corporations on research and consulting projects as project leader. More information at: www.premnath.org
	Priti Rathi
	Head-Finance & Compliance, Venture Center
	Priti is a Chartered Accountant. She is responsible for finance and all statutory compliances, financial planning and management, budgets, reporting to stakeholders, contributor to strategic decisions project and funds management. She has worked with Choksi & Choksi, Chartered Accountants as Manager-Audit & Assurance and has handled various assignments including statutory, internal, concurrent audits of banks, statutory audits of company's etc. and was also visiting faculty at Bharati Vidyapeeth University.
Priti Rathi	











About the Organizers			
NIDHI CENTER OF EXCELLENCE @ Venture Center An initiative of DST and CSIR-NCL	The National Science and Technology Entrepreneurship Development Board (NSTEDB), Department of Science and Technology, Government of India has awarded Venture Center with the status of a NIDHI-CoE (National Initiative for Developing and Harnessing Innovations — Center of Excellence an umbrella programme conceived by DST). This award is accompanied by a grant of Rs. 50 Cr for 5 year duration to help Venture Center scale-up its activities and demonstrate greater success to accommodate more than 100 startups at any time and to upgrade and add new facilities for supporting science and technology based startups. <i>NIDHI-COE is catalyzed and supported by NSTEDB Division, Department of Science and Technology, New Delhi.</i> For more information, visit: http://nidhicoe.venturecenter.co.in/		
PRACTICE SCHOOL	Venture Center operates an Incubation Practice SchoolTM to share its learning relating to technology and business incubation with other upcoming incubators. More on: <u>http://practiceschool.venturecenter.co.in/</u>		
Supported by			
स्त्येव उपले सत्यवे उपले Department of Science and Technology Ministy of Science and Technology Government of India	Department of Science & Technology (DST) was established in May 1971, with the objective of promoting new areas of Science & Technology and to play the role of a nodal department for organising, coordinating and promoting S&T activities in the country. The Department has major responsibilities for various specific projects and programmes. More on: <u>http://www.dst.gov.in/</u>		
NSTEDB Department of Sciences & Technology Government of India	The National Science & Technology Entrepreneurship Development Board (NSTEDB), established in 1982 by the Government of India under the aegis of Department of Science & Technology, is an institutional mechanism to help promote knowledge driven and technology intensive enterprises. The Board, having representations from socio-economic and scientific Ministries/Departments, aims to convert "job-seekers" into "job-generators" through Science & Technology (S&T) interventions. More: http://www.nstedb.com/		
	Entrepreneurship Development Center (Venture Center) – a CSIR initiative – is a Section 25 company hosted by the National Chemical Laboratory, Pune. Venture Center strives to nucleate and nurture technology and knowledge-based enterprises by leveraging the scientific and engineering competencies of the institutions in the Pune region in India. The Venture Center is a technology business incubator supported by the Department of Science & Technology's National Science & Technology Entrepreneurship Development Board (DST-NSTEDB). Venture Center's focuses on technology enterprises offering products and services exploiting scientific expertise in the areas of materials, chemicals and biological sciences & engineering. For more information.		

the areas of materials, chemicals and biological sciences & engineering. For more information, visit <u>www.venturecenter.co.in</u>