

One Day Workshop on 'Professional Development'

Organized by



NCL Innovations



NCL Technology and
Entrepreneurship Club



Venture Center

LEARN	<p>Strategies and tips to help transition smoothly from being a student to a professional work environment:</p> <ul style="list-style-type: none"> • Apply your skills, project your achievements and present yourself to your future employers and colleagues (networking, interviewing, resume writing) • Work confidently and professionally with diverse sets of people, navigate the workplace and manage your bosses (communication, leadership) • Take control of your work atmosphere by knowing what to expect and how to set expectations
FOR WHOM	<ul style="list-style-type: none"> • NCL-TEC members, PhD/Masters Students, Project Assistants from NCL, IISER, SPPU
WHEN	Saturday, 19 Jan 2019 Time: 9am – 6.00pm
WHERE	Training room, Venture Center, 100 NCL Innovation Park Dr. Homi Bhabha (Pashan) Road, Pune-411008
CONTACT	Aniket 9769514761 an.thosar@ncl.res.in Meenakshi / Ramendra 7507850866 ms.pillai@ncl.res.in , rd.pandey@ncl.res.in
COST	Free workshop. A deposit of Rs. 100 is needed to confirm your seat—this deposit shall be fully refunded at the end of the workshop to all attendees.
HOW TO REGISTER	<p>Limited seats: 40</p> <p>Step 1. Register here: https://goo.gl/forms/GM60zmUeNSdUiEof1 Step 2. Wait for communication from the organizers Step 3. Pay Rs. 100 (refundable deposit) to confirm your seat [deposit shall be refunded in full at the end of the workshop] Step 4. Show up on time for the workshop</p> <p>Note:- Organizers reserve the right to select participants so as to maximize learning and networking opportunities for the group</p>

About the workshop

The workshop is meant to help students and researchers to move into the next stages of their careers—to find jobs, postdoctoral positions, and to function effectively and excel in their new (future) roles. Academic training and research experience is essential for making this transition. Also important are a host of communication, leadership and people skills, that will help one navigate the office, work environment, understand what is expected and contribute meaningfully.

This workshop is meant to help students (doctoral, post-graduate and final-year undergraduate) and early stage researchers make the transition from academics to a professional work environment and excel in their new roles.

Venture Center is India's top scientific/ inventive enterprises incubator of India. Venture Center won the National Award for the best technology business incubator in 2015 from the President of India. The Venture Center is also home to a BIRAC Bioincubator.

Course includes

- Course includes lunch, tea & snacks
- Free one-year reference membership for Venture Center Library

Schedule

Time		Session title
09:00 - 09:15	15 min	Registration
09:15 - 10:30	75 Min	Session 1: Planning for a career & presenting yourself to the world <ul style="list-style-type: none"> • Understanding the Professional Work Environment • Resume Writing, Interviewing • Networking
10:30 - 10:50	20 min	Tea break
10:50 - 13:00	130 min	Session 1 cont.
13:00 - 14:00	60 min	Lunch Break & Group Photograph
14:00 - 15:30	90 min	Session 2: Strategies and skills for succeeding in a new job <ul style="list-style-type: none"> • Basic office skills (meetings, presentations, email) • Working in teams, issues in diversity & hierarchy • Leadership, selling your idea, conflict resolution • Planning for career growth
15:30 - 15:50	20 min	Tea Break
15:50 - 17:15	85 min	Session 2 continued
17:15 - 17:30	15 min	NCL-TEC Introduction
17:30 - 17:45	15 min	Feedback & closure

Speaker



Dr. Magesh Nandagopal

Scientist and Technology Manager at NCL Innovations – a division of CSIR's National Chemical Laboratory, Pune.

Dr. Magesh Nandagopal manages the large pool of technologies resulting from this lab, works with partners in taking technologies to the market, and is involved in creating technology based start-ups. He has advised numerous innovators and entrepreneurs in funding, start-up creation, business planning and other issues. He has a PhD (in Polymer Science) and an MBA (in Finance) - both from the University of Connecticut, USA. He was a Chevening Rolls-Royce Science Innovation Leadership Fellow at the University of Oxford, UK in 2017.

About the Organizers

NCL Technology and Entrepreneurship club (NCL-TEC) is a club driven by research scholars and associates at NCL that aims to provide a common platform/forum for people with a shared interest in technology and translating it into products and services useful to people. The Club focuses on various aspects of technology, innovation and entrepreneurship. The club plans and organizes lectures, workshops and other events for the mutual benefit of the club members.
<http://www.venturecenter.co.in/ncltec/index.php>



The National Chemical Laboratory, India is a research, development and consulting organization with focus on chemistry and chemical engineering. It has a successful record of research partnership with industry. **NCL Innovations** is resource center of NCL that supports, promotes and champions the cause of technology innovations within NCL. <http://www.nclinnovations.org/>



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. www.venturecenter.co.in

