

Organized  
by



**Tuesday, 15 Oct 2019 | Time: 3 pm -5 pm**

E-classroom @ Venture Center, 100 NCL Innovation Park, Pune-8

Industry Talk Series presents 3<sup>rd</sup> talk on

## Insights towards scientific entrepreneurship in Australian ecosystem:- My perspective



**Dr Sarvesh Soni**  
(RMIT-Research Scientist, Australia)

### Highlights of the talk

Dr Sarvesh Soni who is now with RMIT Australia and has been leading several translational research projects as the Project Lead will interact with current NCL-TEC members. The interaction will focus on the journey since leaving NCL, the kind of things/ experiences he has found as useful in R&D roles and in fund raising for his projects, planning your career after PhD etc while also giving a glimpse of some of the interesting translational work he is doing. He will be talking on his perspectives, observations (in Australia) and learnings on tech development and scientific entrepreneurship. Furthermore, he will be talking on how his association with NCL Venture Centre and NCL TEC helped him to shape up his career at Australia.

### About the Speaker

As a trained microbiologist, Dr Soni has utilised the underlined principles and methodologies to develop his research profile in biochemistry/enzymology, diagnostics and nanotherapeutics, with an overarching goal for his research of 'the sustainable mitigation of public health risks', fulfilled through engagement with society, organizations, public and private, communities and individuals.

He is an experienced academician/scientist with a demonstrated history of working in the tertiary education industry and highly multidisciplinary research. He is skilled in Research and Development (R&D), disruptive innovations and technology entrepreneurship. Since 2019 he is also the editor for the Scientific Reports and PLOS ONE.

He has managed over 17 research grants as lead/Co-CI (and research contracts) (ranging from \$25K -725 K) with CSIRO, GCF-Bridging/Priming grants, VIC-EPA, Industry (Melbourne/South East Water/Jay Biotech/Geovale/Aptabharat), AusIndustry, ANSTO, DEEWR, ECP-CDF/EOF and Rebeca L Cooper Medical Foundation totalling over \$2.5 million (\$2.2 m in last 1.5 year). Sarvesh did his PhD, Microbiology (Nanobiochemistry) in 2010 from NCIM Resource Centre, National Chemical Laboratory, Pune, India. Sarvesh was President of NCL-TEC in 2008-2009.

**Register here**

**<https://forms.gle/fd84djwt9U5MG11pz6>**