

## Developing Diagnostics for Infectious Diseases: The Journey of Module Innovations

Entrepreneurship in life sciences is challenging and is coupled with long product development life-cycles. While the biotech startups are seeing a rise in investments, it was a different scenario few years back.

In this talk Mr. Sachin Dubey will share Module Innovation's journey from a company that started in an incubation center to a company that is now funded through investments from several countries, working towards making precision diagnostics for infectious diseases and Anti-Microbial Resistance. He will share the highs and lows of his entrepreneurial journey and talk about what keeps him motivated to work towards his dream.



**SACHIN DUBEY** 

CEO & COFOUNDER MODULE INNOVATIONS

WEDNESDAY, 24 TH AUGUST 2022 4:00 PM - 5:00 PM (IST) Sachin is the Cofounder and CEO of Module Innovations an innovative and path breaking diagnostic company with a focus on infectious diseases and Anti-Microbial Resistance (AMR) diagnosis. Prior to Module, Sachin was involved with NCL for Technology commercialization.

He was awarded the IIGP 2.0 award for being amongst the top 10 innovators of India in 2017. He has been the project leader for several projects funded by DST, DBT, BIRAC, Nesta-UK, BMGF, Grand Challenges Canada (GCC), Tata Trusts and CARB-X, USA. As CEO, Sachin led Module to receive the prestigious CARB-X funding of USD 3.2 Million making it the first and only diagnostic company in Asia to receive CARB-X funds.

He did his B.Tech and M.Tech in Nanotechnology from the Centre for Converging Technologies, University of Rajasthan, Jaipur and has an Executive Education under IIGP 2.0 from IIM - Ahmedabad.



For registration Scan the QR Code or Use the link: https://bit.ly/38OudPQ

Pune Knowledge Cluster's Health talk series aims to promote active discussions on mapping, tracking, mitigation, and understanding the impact of diseases at a city level. The series hosts talks, stakeholder meetings, and workshops to highlight health issues that plague the city and potential measures for their mitigation. It will also showcase research, and clinical and technological advances in the healthcare ecosystem.