



Venture Center

NCL Innovation Park  
Pashan road, Pune-08

## **BIOPUNE SEMINAR** **SERIES**

Bio Pune Seminar Series presents talks in the area of Bio Technology, Biomedical Engineering, Bioinformatics, Biomass value addition and related areas which are of interest and relevance to the bio sciences based technology and entrepreneurship community in Pune.

DBT-BIRAC supported



BioIncubator

### **BioPune Seminar # 10**

On

*Transformation  
from an innovative  
concept to a viable  
product- A  
Stanford Biodesign  
approach*

By

**Dr. Anurag Mairal**  
Director, Global Exchange Programs,  
Stanford University

on

**Monday, 14 Dec. 2015**  
**11.30am -12.30pm**  
Training Room, Venture Center  
100 NCL Innovation Park  
Dr. Homi Bhabha (Pashan) Road,  
Pune – 411008

**Register here:**

[eventsdesk@venturecenter.co.in](mailto:eventsdesk@venturecenter.co.in)

This is a free event, but registration is required

\*Tea shall be served at 11.15am at the venue.

### **Dr. Anurag Mairal**



**Director, Global Exchange Programs, Stanford University**

#### **About the speaker:**

Dr. Anurag Mairal is a Consulting Associate Professor of Medicine and the Director, Global Exchange Program at Stanford Biodesign, Stanford University.

In these roles, he leads initiatives focused on applying the biodesign process to resource-constrained settings globally.

Further, he facilitates opportunities for students, faculty and fellows at Stanford University to work on global healthcare needs.

He is part of the founding faculty team for BIOE 371, Global Biodesign: Medical Technology in an International Context, a graduate level course offered to engineering, business and medical students in Stanford University.

Earlier he served as Associate Director for the Stanford-India Biodesign and Singapore Stanford Biodesign programs.

Concurrently he is co-founder and Executive Vice President of Orbees Medical, a SF Bay Area-based strategy consulting firm serving global healthcare industry, with a focus on medtech, pharmaceutical and digital health industry.

#### **About Stanford Biodesign:**

At Biodesign, the goal is to improve patient care by producing the innovators who invent life-enhancing and potentially life-saving medical devices, techniques and related technology.

<http://biodesign.stanford.edu/bdn/index.jsp>