









## **Regulatory Clinic on Clinical Validation of Health Tech Products** -Organized by BRBC -

Potential gains	This Clinic will focus on how health tech startups should go about planning their clinical validation, taking care of regulatory and ethical issues, forging relationships with clinical partners and developing credible data for advancing their products closer to market.		
	BRBC Regulatory Clinic		
Organized by	BIRAC Regional BioInnovation Center (BRBC) @ Venture Center		
Supported by	<ul> <li>BIRAC (Biotechnology Innovation Research Assistant Council)</li> <li>Venture Center</li> </ul>		
For whom	<ul> <li>CEOs/CTOs of innovative technology startups.</li> <li>Individual Inventors.</li> <li>Inventors from R&amp;D institutes, medium/ large enterprises</li> </ul>		
Mentor	Dr. Anant Bhan		
When	<ul> <li>Saturday, 21 September 2019</li> <li>14:00-17:00 hrs</li> </ul>		
Where	Training room @VentureCenter     100 NCL Innovation Park, Dr. Homi Bhabha Road,     Pashan, Pune, Maharashtra, 411008		
Registrations	<ul> <li>Event is free. Registration is mandatory</li> <li>Register Here : <u>https://forms.gle/QXjHvmn1Gzwv4dfy9</u></li> </ul>		
Contact	<b>Technical queries and registrations</b> : Navnath Kadam ; Neha K 020-25865877/76; <u>rifc@web.venturecenter.co.in</u>		

Workshop Outline					
Time	Duration	Session title	Mentor		
14:00 – 15:00	60 min	Clinical Validation Of Health Tech Products - Tips and Pointers	Dr. Anant Bhan		

## Slots for Mentoring (3:30 pm-5:30 pm)

Serial #	Time	Entrepreneur	Company Name
1	3:30-4:00pm	Anuya Nisal	BiolMed Innovations
2	4:00-4:30pm	Tanuj Gigras	Nayam Innovations
3	4:30-5:00pm	Vaishnavi Kulkarni	Intignus Biotech
4	5:00-5:30pm	Nilay Lakhar	Synthera Biomedicals











## Mentor



Dr. Anant Bhan Researcher, Bioethics, Global Health, Health Policy

Dr. Anant Bhan is trained as a medical doctor with a masters' degree in bioethics from the University of Toronto. He is a researcher in the fields of Global Health, Health Policy and Bioethics. He is an Adjunct Visiting Professor at the Centre for Ethics, Yenepoya University, Mangaluru, India and serves as the lead for the Bhopal hub for Sangath (<u>www.sangath.in</u>), one of India's leading health research organizations.

Dr. Anant Bhan

In the past, he has worked for NGOs and a government public health training institution in India, as well as a consultant to a project on Ethical, Social and Cultural issues in health biotechnology based at the University of Toronto, and as Senior Manager with the International AIDS Vaccine Initiative in their India Regional Office. He has served as a reviewer, mentor and expert on various committees for BIRAC and its funded bioincubators, including for the SPARSH, BIG, BioNEST programs etc and has been involved in supporting the bio-entrepreneurship and innovation ecosystem in India.

Dr. Anant has published extensively in various national and international medical journals in the field of global/public health and bioethics, as well as contributed to popular mass media. He is on the Editorial Board of 'Public Health Ethics' (<u>www.phe.oxfordjournals.org</u>), a quarterly journal of Oxford University Press and also serves on the International Advisory Board of the Asian Bioethics Review (<u>http://www.asianbioethicsreview.com</u>). He is also a member of the Ethics Working Group of the US NIH-funded HIV Prevention Trials Network

(http://www.hptn.org/hptnresearchethics.htm).

Dr. Anant has been a resource person for trainings in global health, research methodology, research ethics and public health ethics, and also serves as guest faculty in various educational institutions in India and abroad. He has been as a reviewer for multiple journals, conference scientific committees and international grant competitions, and serves as a member of the Central Ethics Committee on Health Research, Indian Council of Medical Research.

Dr. Anant was a member of the Working Group set up to revise the 2002 CIOMS International Ethical Guidelines for Biomedical Research involving Humans, and a sub-committee involved in devising the 2017 ICMR National Ethical Guidelines for Biomedical and Health Research Involving Human Participants. He serves on the Steering Committee of the Global Forum on Bioethics in Research, and is currently the President of the International Association of Bioethics.











About the Organizers				
BBBBC A BIRAC - Venture Center Initiative	BIRAC Regional Bio-Innovation Center (BRBC) is a resource intensive center set up by BIRAC at Venture Center. Through its diverse initiatives, BRBC aims to significantly impact the translation of high quality innovative ideas across diverse ecosystems into viable and sustainable business enterprises. BRBC Initiatives: Venture Mentoring Service; Venture Base Camps; Regulatory Information and Facilitation Center; BioIncubation Practice School For more information, visit : <u>http://www.brbc.venturecenter.co.in/</u>			
RIFC	The Regulatory Information and Facilitation Center (RIFC) is a joint initiative of the Venture Center and BIRAC under the BIRAC Regional Bio-Innovation Center (BRBC) program. The RIFC aims to assist bio-entrepreneurs in planning, seeking and securing regulatory approvals. The RIFC plans to achieve this by providing information in an entrepreneur-friendly manner, providing access to experts and regulators, providing access to practical insights from other entrepreneurs, providing services and organizing relevant and useful events. For more information, visit : <u>http://rifc.venturecenter.co.in/</u>			
Supported by	Venture Center is India's largest inventive enterprises and scientific business incubator. Venture Center is a technology business incubator hosted by CSIR-NCL and supported by the Department of Science & Technology's National Science & Technology Entrepreneurship Development Board (DST-NSTEDB) and BIRAC. For more information, visit <u>www.venturecenter.co.in</u>			
bicac Ignite Innovate Incubate	Biotechnology Industry Research & Assistance Council (BIRAC) is a new industry-academia interface and implements its mandate through a wide range of impact initiatives, be it providing access to risk capital through targeted funding, technology transfer, IP management and handholding schemes that help bring innovation excellence to the biotech firms and make them globally competitive. For more information, visit : www.birac.nic.in			