



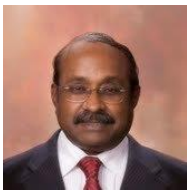

M Clinic



- Organized by BRBC -

Potential gains	<ul style="list-style-type: none"> The event is an M Clinic organized by BRBC. <div style="text-align: center;">  </div>
Organized by	<ul style="list-style-type: none"> BIRAC Regional BioInnovation Center (BRBC) @ Venture Center
Supported by	<ul style="list-style-type: none"> BIRAC (Biotechnology Innovation Research Assistant Council) Venture Center
For whom	<ul style="list-style-type: none"> Entrepreneurs, early stage startups, Venture Center incubatees
Mentors	Mr. Srikant Sastri Mr. Robesh Maity Mr. Paritosh Segal Mr. Prashant Rao Dr. M V Shankar
When	<ul style="list-style-type: none"> Saturday ,01 Dec 2018 1400 - 1800 hrs (Please arrive at the reception atleast 15 minutes prior to your slot)
Where	<ul style="list-style-type: none"> Venture Center 100 NCL Innovation Park, Dr. Homi Bhabha Road, Pashan, Pune, Maharashtra, 411008
Contact	Technical queries: Nikita Jhaveri 020-25865877/75/76; 7410045657 bioincubator@venturecenter.co.in

Serial #	Entrepreneur	Time slot	Mentor	Room
1	Mrutunjaya Sahu	1400 – 1445	Srikant Sastri	1 – NPO Kirtee
2	Chellam Sankaran	1445 – 1530		
3	Harit	1630 – 1715		
1	Vishal Mahale	1400 – 1445	M V Shankar	2 – Mentor's room
2	Heramb Vyankatesh Rahalkar	1445 – 1530		
3	Prasanna Waichal	1630 – 1715		
4	Aditya Kabra	1715 - 1800		
1	Sanket Abasaheb Kedar	1400 – 1445	Prashant Rao	3 – RMR Amruta
2	Vaibhav Thacker	1445 – 1530		
3	Amol Pacharne	1715 - 1800		
1	Sunil Kasat	1400 – 1445	Paritosh Segal	5 – eclass room Smita
2	Abhay Shendye	1445 – 1530		
3	Renuka Karandikar	1630 – 1715		
4	Vishal Sardeshpande	1715 - 1800		
1	Jasveer Singh	1400 – 1445	Robesh Maity	6 – CR Mugdha
2	Sai Gole	1445 – 1530		
3	Mangesh Khadase/Shubham Singh	1630 – 1715		
4	Jijo John Issac	1715 - 1800		

Mentors (in alphabetical order of last names)

	<p>Robesh Maity</p> <p>I am a postgraduate in Mechanical Engineering from Indian Institute of Science, Bengaluru in 1983. In my profession career of 35 years, I have been associated only with Product Development and R&D of Mechanical Products and System. I started my career with designing stationary material handling equipment, moved to design and development of 2 Wheelers, 3 Wheelers and finally with 4 Wheelers; Automotive to Tractors. The key organizations where I have been employed are - as Executive, Mahindra and Mahindra Ltd, Automotive Division, Sr. Manager - General Motors India Ltd., Director India Engineering - John Deere India Ltd and now with Mahindra and Mahindra Ltd, Farm Division. I re-joined Mahindra and Mahindra Ltd in 2014 as a Vice President, International Product Development, Farm Division, and responsible later Platform Leader for Tractor Platforms of 50-120 HP, for both local and international Markets. I also had two years assignment at US working on large tractor of 400 HP. In past organization, I also had a role to Play as Chairman Intellectual Property and Innovation Committee.</p> <p>In my new role as Chief Engineer- Advanced Technology, Farm Division, I have a job responsibility to work on Precision Farming Technologies and its adoption in Agriculture, with focus on India Market.</p> <p>Linkedin: https://www.linkedin.com/in/robesh-maity-318288b6/</p>
 <p>Prashant Rao</p>	<p>V.Prashant Rao</p> <p>BE (Mech), M.Tech, MIE, PG/Dip -TQM, Product development & Innovation. Over 44 Years experience in Ford Tractors (CNH), Escorts Tractors, Eicher Tractors, Mitsubishi Tractors, Tata Motors, John Deere & Co, TAFE, HCL & AXISCADES. Strategic Product development in the Tractor and Agricultural Machinery Industry – Design and Development of Tractors and Off road agricultural Machinery and their introduction to Indian and Global markets. Innovation and value creation through design thinking.</p> <p>Linkedin: https://www.linkedin.com/in/v-prashant-rao-338b9924/</p>
 <p>Srikant Sastri</p>	<p>Srikant Sastri</p> <p>Srikant Sastri is a seasoned entrepreneur and bridge-builder. He provides strategic leadership as the co-founder of Crayon Data, the ambitious Singapore-headquartered start-up, which aims to build a global business around a Big Data platform and products. This is his third start-up. As a successful entrepreneur, Srikant had founded India and Southeast Asia's largest CRM & Digital agency, Solutions – Digitas, in 1995. The business achieved scale (2000 employees) and market leadership before being acquired by the Publicis Groupe. In his most-recent role as VivaKi India Chairperson, Srikant led an ambitious M&A strategy to help the Publicis Groupe establish digital leadership in India, through three cutting-edge acquisitions. Respected as a leading marketing & CRM practitioner, Srikant started his career at Unilever and McCann – Erickson, and was recently inducted into the DMAi 'Hall of Fame'. He has been on the jury at Cannes Advertising Festival. At Crayon Data, Srikant loves being in the midst of crazy ideas, energetic people, and ambiguity. Srikant works closely with, and nurtures several tech start-ups, and is an active angel investor. He earned an Engineering degree from IIT, Kanpur and a Post-Graduate qualification in Management from IIM, Calcutta.</p> <p>Linkedin: https://www.linkedin.com/in/srikantsastri1/</p>

 <p>Paritosh Segal</p>	<p>Paritosh Segal</p> <p>Helping businesses scale rapidly through innovative approaches. Compliment the leadership teams in various areas – from strategic planning to operational execution while constantly focusing on value creation.</p> <p>Bring unique perspectives & value through extensive and deep experience in Sales, Marketing, Services, Business Partner Management, Product & Offerings Management, Innovation and Technology</p> <p>Currently advise few start-ups which are Product & Technology companies. Helping these companies in various areas including visioning, strategic planning, refining and innovating on their offerings, developing business models for revenue, validating market needs, getting initial adopters, development of business plan, fund raising, managing large opportunities, etc.</p> <p>Linkedin: https://www.linkedin.com/in/paritosh-segal-45a611b/</p>
 <p>Shankar M V</p>	<p>Shankar M V</p> <p>Dr. Shankar is the vice president of Technology Innovation and KM, Dean of Mahindra Technical Academy, Mahindra & Mahindra. M.V is a technology innovation leader. He is passionate about facilitating technology innovations in India. He excels in mentoring inventors to grow their ideas into innovations. He is a scientist and technology manager with strong technical expertise and experience in translating technical ideas into technology innovations. Experienced in identifying new technologies for potential business opportunities with a proven track record in ‘Innovation for New Product Development’. Successful innovator track record with numerous granted patents, technical publications and presentations and the ability to lead global multi-functional teams with focus on delivery of business strategy. Technology scout for global ventures and business development.</p>

About the Organizers


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
 More on: <http://www.brbc.venturecenter.co.in/>

Supported by


Biotechnology Industry Research & Assistance Council 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 about BIRAC: www.birac.nic.in



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.
 For more information, visit www.venturecenter.co.in