

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	<p>Dr. Beena Patel Mr. Paritosh Segal Dr. Sangeeta Srivastava Dr. Dilip Ranade</p>
When	<ul style="list-style-type: none"> Wednesday ,23 Jan 2019 1400 - 1730 hrs (Please be present atleast 15 minutes prior to your slot)
Where	<p>Hotel Starottel 15, Ashram Road Usmanpura, Ahmedabad-380013, Gujarat, India</p>
Contact	<p>Technical queries: Nikita Jhaveri 020-25865877/75/76; 7410045657 nikita@venturecenter.co.in</p>

Slots for Mentoring Clinic (1400 – 1530; 1600 – 1730)

Serial #	Entrepreneur	Time slot	Mentor	Room
1	Vanita Prasad	1400 – 1445	Paritosh Segal	Jade – first floor
2	Anurag Mishra	1445 – 1530		
3	Kabir Udeshi	1600 - 1645		
4	Rahul Verma	1645 - 1730		
1	Deepak Kumar	1400 – 1445	Beena Patel	Jade – first floor
2	Kabir Udeshi	1445 – 1530		
3	Arora Sidharth	1600 - 1645		
4	M Siraj R Goriya	1645 - 1730		
1	Kabir Udeshi	1400 – 1445	Sangeeta Srivastava	Jade – first floor
2	Arora Sidharth	1445 – 1530		
3	Rahul Verma	1600 - 1645		
1	Arora Sidharth	1400 – 1445	Dilip Ranade	Jade – first floor
2	Rahul Verma	1445 – 1530		
3	Vanita Prasad	1600 - 1645		
4	Kabir Udeshi	1645 - 1730		
1	Rahul Verma	1400 – 1445	Premnath V	Jade – first floor
2	Deepak Kumar	1445 – 1530		
3	Anurag Mishra	1600 - 1645		
4	Nirmal Shah & Hasnain Bansiwala	1645 - 1730		

Speaker Profiles



Anand Bhadalkar

Anand Bhadalkar

Positions held:

- Director, Savli Technology and Business Incubator: Oct 2017 onwards
- Joint director (Business development) at GSBTM, DST, GoG (redesignated from Sector Specialist-Group A): April 2004 onwards
- Coordinator, DSIR-GSBTM_TOCIC (centre awarded by DSIR, GoI till 12th V-Year Plan Period)

Education:

- B.Sc. (Microbiology), S. P. University, GOLD MEDAL
- M. Sc. (Microbiology), M. S. University of Baroda | Qualified CSIR-UGC NET
- Ph.D. (Biosciences-Microbiology) | SPGDMM | DIM |
- MBA (M) | Certif. Course in IPR, WIPO, Geneva | PGDFM

Professional Trainings & Interests:

- Biotechnology Entrepreneurship & Bio-Business Incubation
- Technology Management – IPR, Technology Transfer, Capacity Building
- Biotech HRD
- Reforms & Development Management

Linkedin: <https://www.linkedin.com/in/dr-a-n-bhadalkar-4a5bb52/?originalSubdomain=in>



Beena Patel

Beena Patel

Head, R & D at Abellon Clean Energy Ltd.

Dr. Beena Patel is senior general manager, leading research at Abellon CleanEnergy Ltd, Ahmedabad since 2009- inception of R&D at Abellon group. Dr. Patel received her Ph.D. in life sciences while working as Senior Scientific Officer at Gujarat Cancer & Research Institute (GCRI), a regional cancer center. She pursued her post-doctoral fellowship at University of Texas, Houston, USA.

She moved on to environment and energy field with a research focus to sequester carbon dioxide and other harmful gases from environment and to fix carbon in organic form in the soil so as to balance carbon in atmosphere and earth. In this regards, her key areas of research are to characterize potential waste biomass to explore its application into downstream technology for harnessing valuable products like fuel, feed, organic chemicals, and fertilizers through zero discharge process engineering. She led at group level to formulate agriculture biomass to fuel pellet process and product development, Bamboo tissue culture protocol development for sustainable biomass production at large scale, organic bio fertilizer formulations in pellet forms for agri-business. Dr. Patel holds management representative position as internal auditor for certification of fuel and fertilizer products at Abellon. DinPlus certification for fuel pellets based on European standards was received under Dr. Patel's lead for Abellon wood pellets product and process which is one of the first certification in southern Asia. To name few research projects on her account, she lead on second generation lignocellulosic ethanol production from high biomass bamboo and other energy crop varieties, micro algae cultivation for bio-diesel and other by-product market, rice husk ash to silica extraction, Extraction of diosgenin (a natural alternative to estrogen) from fenugreek seeds and many more. She always integrates cost benefit analysis, life cycle analysis (LCA), risk assessment and supply chain management for each project as part of feasibility for scale up. Dr. Patel has charted out bioenergy policy guidelines based on local sustainable use of resources at state and nation level and presented at various platforms to policy makers.

Dr. Patel has 25 years of research experience; recognized Ph.D guide for students of biotechnology, 50 publications in international journals and book chapters along with national and international collaborative research projects.

Linkedin: <https://www.linkedin.com/in/beena-patel-66576842/?originalSubdomain=in>

 <p>Paritosh Segal</p>	<p>Paritosh Segal Co founder, Sahyog foundation</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>Sangeeta Srivastava</p>	<p>Sangeeta Srivastava GM corporate R & D at Godavari Biorefineries Limited</p> <p>M.Sc. in Organic chemistry from Sagar University India, M.Phil from Jabalpur University India Phd in Chemistry from Mumbai University India.</p> <p>Areas of interest: Sucrose and Ethanol chemistry.</p> <p>Sugar cane based Bio-refinery, more specifically converting by-products in to valuable chemicals such as molasses to bioplastics and bagasse to cellulose polymer.</p> <p>Immobilisation of Enzymes and its application in sucrose industry. Organic synthesis.</p> <p>24 years experience in managing and directing the research activities of the group which is working purely on renewable feedstock since last 75 years.</p> <p>Linkedin: https://www.linkedin.com/in/dr-sangeeta-srivastava-b4603a16/?originalSubdomain=in</p>
 <p>Dilip Ranade</p>	<p>Dilip Ranade Principal Scientist and Director- Aghakar Research Institute, Pune Consultant - National Centre for Cell Science</p> <p>Educational Qualifications: Ph. D. in Microbiology, University of Pune, 1980 M. Sc. in Microbiology, University of Pune, 1975 B. Sc. in Microbiology, University of Pune, 1973. Post-Doctoral Research during 1982-83 at INRA, France</p> <p>Almost three years as the Director (O) of MACS Agharkar Research Institute, Pune , the autonomous Scientific Research Institute receiving funds from Govt of India.</p> <p>Over 33 years as the Scientist in Microbiology Department of MACS- Agharkar research Institute, Pune. And got superannuation on the senior most post- Scientist G. Currently Consultant to Microbial Culture Collection in National Centre for Cell Science, Pune.</p> <p>Member of Advisory Committee of ONGC Energy Centre, New Delhi.</p> <p>Research interests: Anaerobic bacteria and methanogenic archaea- basic and applied research; Petroleum Biotechnology; Bioenergy; Anaerobic treatment of industrial wastewates.</p> <p>Linkedin: https://www.linkedin.com/in/dilip-ranade-705b6131/</p>



Premnath V

Premnath V

Director, Venture Center | Head, NCL Innovations | Head, IP Group, NCL

Premnath V is currently the Head, National Chemical Laboratory (NCL) Innovations - the group within NCL charged with the responsibility of championing the cause of technology innovation within NCL. Dr Premnath is also the Founding Director of the Venture Center - a technology business incubator on NCL campus. Dr Premnath is also a Scientist, Polymer Science & Engineering Division at NCL with an interest in technology development for biomedical products. He holds a B.Tech. from the Indian Institute of Technology - Bombay and a Ph.D. from the Massachusetts Institute of Technology, USA. He has also been a Chevening Technology Enterprise Fellow with the Centre for Scientific Enterprises, London Business School and Cambridge University, UK. He brings with him considerable experience in technology development and commercialization (two successfully commercialized families of products), working with start-up companies (in Cambridge-UK and India) and engaging with large corporations on research and consulting projects as project leader. More information at: www.premnath.org

About the Organizers	
 <p>A BIRAC - Venture Center Initiative</p>	<p>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/</p>
	<p>Encouraged by the results from the BIRAC -BioNEST supported Incubator, the State Govt. of Gujarat has formed Savli Technology & Business Incubator [STBI] under the aegis of Dept. of Science & Technology as an autonomous Technology Business Incubator in Public Sector with a vision to nurture the Start-up economy and to facilitate budding technology-based entrepreneurs. STBI currently provides the much needed plug-and-play infrastructure to Biotechnology based entrepreneurs, in addition to the other important aspects such as Mentoring, Networking, Capacity-Building, Technology Commercialization and Funding. STBI also hosts BIRAC – SEED Fund to provide Capital assistance to Start-Ups with new and meritorious ideas, innovations and technologies, against a nominal equity. More on: http://www.savlibioincubator.in/index.aspx</p>

Supported by	
	<p>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</p>
	<p>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</p>