





Report on M Clinic | 23 Jan 2019 | Hotel Starottel, Ahmedabad |

BRBC'S M Clinic was organized on 23 Jan 2019 at Hotel Storottel, Ahmedabad, as a part of the Mentor Mixer on Industrial Biotechnology & Secondary Agriculture in collaboration with Savli Technology and Business Incubator. The clinic presented an opportunity for one on one discussion between entrepreneurs and mentors.

Mentor: Beena Patel

Participant	Focus area
Deepak Kumar	Neem based organic manure & pesticide, bio-pesticides, organic inputs etc.
Kabir Udeshi	Technology based Products for Food Waste Management
Sidharth Arora	We are a biotech startup which uses a novel solid state fermentation bioreactor technology, wherein, pretreated agrowastes are converted into enzymes and fuel pellets via fungal fermentation under controlled conditions of moisture and temperature. Presently producing phytase, cellulase, phytase, amylase and xylanase.
M Siraj R Goriya	Aiming to start bio degradable plastic processing unit







Report on M Clinic |23 Jan 2019 | Hotel Starottel, Ahmedabad |







Participant	Focus area
Sidharth Arora	We are a biotech startup which uses a novel solid state fermentation bioreactor technology, wherein, pretreated agrowastes are converted into enzymes and fuel pellets via fungal fermentation under controlled conditions of moisture and temperature. Presently producing phytase, cellulase, phytase, amylase and xylanase.
Rahul Verma	Industrial Applications of Biotechnology in Pharmaceuticals, Environmental, Enzymes, Food, and FMCG Industries. Our company would like to have focus on following; - Pharmaceuticals and Biotech Sectors: Cost effective production of Fermentation derived Antibiotics Key - Commercial Production of Chinese Hamster Ovary Cell Lines for production of Bio-SimilarEnvironmental Sector: Provide analytical services to check contaminants in Industrial and domestic discharge into environment Food, Cosmeceuticals & Nutraceuticals Sectors: Production of commercial enzymes, Commercial Production of Verbacosides and Matrikines, Palmotyl –KTTKS
Vanita Prasad	A cost effective and indigenous process of making Anaerobic Granulated Sludge optimized to enable quick start-up and easy operation of UASB in waste water treatment so as to make the process energy efficient, requiring less space while achieving higher COD removal rate and higher yield of Methane at higher loading rates", in a LabScale set up.
Kabir Udeshi	Technology based Products for Food Waste Management





WALL THE CHARLES AND A STATE OF THE STATE OF

Report on M Clinic |23 Jan 2019 | Hotel Starottel, Ahmedabad |

Mentor: Paritosh Segal

	Mentor: Paritosh Segai
Participant	Focus area
Vanita Prasad	A cost effective and indigenous process of making Anaerobic Granulated Sludge optimized to enable quick start-up and easy operation of UASB in waste water treatment so as to make the process energy efficient, requiring less space while achieving higher COD removal rate and higher yield of Methane at higher loading rates", in a LabScale set up.
Anurag Mishra	We are a health care company - focused on Diabetes and Obesity (future- other chronic lifestyle diseases and health issues) using Low Carbohydrate Food solutions and Technology (Mobile App) bringing a paradigm shift from just management to cure and reversal of Diabetes and other health issues. We are building a complete ecosystem of Food solutions (subscription based Meal programs and FMCG products); Technology driven food, health parameters and physical activity trackers; Connected health coaches, doctors and device
Kabir Udeshi	Technology based Products for Food Waste Management
Rahul Verma	Industrial Applications of Biotechnology in Pharmaceuticals, Environmental, Enzymes, Food, and FMCG Industries. Our company would like to have focus on following; - Pharmaceuticals and Biotech Sectors: Cost effective production of Fermentation derived Antibiotics Key - Commercial Production of Chinese Hamster Ovary Cell Lines for production of Bio-SimilarEnvironmental Sector: Provide analytical services to check contaminants in Industrial and domestic discharge into environment Food, Cosmeceuticals & Nutraceuticals Sectors: Production of commercial enzymes, Commercial Production of Verbacosides and Matrikines, Palmotyl –KTTKS







Report on M Clinic |23 Jan 2019 | Hotel Starottel, Ahmedabad |





Mentor: Sangeeta Srivastava

wento	r: Sangeeta Srivastava
Participant	Focus area
Kabir Udeshi	Technology based Products for Food Waste Management
Arora Sidharth	We are a biotech startup which uses a novel solid state fermentation bioreactor technology, wherein, pretreated agro-wastes are converted into enzymes and fuel pellets via fungal fermentation under controlled conditions of moisture and temperature. Presently producing phytase, cellulase, phytase, amylase and xylanase.
Rahul Verma	Industrial Applications of Biotechnology in Pharmaceuticals, Environmental, Enzymes, Food, and FMCG Industries. Our company would like to have focus on following; - Pharmaceuticals and Biotech Sectors: Cost effective production of Fermentation derived Antibiotics Key - Commercial Production of Chinese Hamster Ovary Cell Lines for production of Bio-SimilarEnvironmental Sector: Provide analytical services to check contaminants in Industrial and domestic discharge into environment Food, Cosmeceuticals & Nutraceuticals Sectors: Production of commercial enzymes, Commercial Production of Verbacosides and Matrikines, Palmotyl –KTTKS







Report on M Clinic | 23 Jan 2019 | Hotel Starottel, Ahmedabad |

Mentor: Premnath V

	Mentor: Premnath v
Participant	Focus area
Rahul Verma	Industrial Applications of Biotechnology in Pharmaceuticals, Environmental, Enzymes, Food, and FMCG Industries. Our company would like to have focus on following; - Pharmaceuticals and Biotech Sectors: Cost effective production of Fermentation derived Antibiotics Key - Commercial Production of Chinese Hamster Ovary Cell Lines for production of Bio-Similar.
	-Environmental Sector: Provide analytical services to check contaminants in Industrial and domestic discharge into environment Food, Cosmeceuticals & Nutraceuticals Sectors: Production of commercial enzymes, Commercial Production of Verbacosides and Matrikines, Palmotyl –KTTKS
Deepak Kumar	Neem based organic manure & pesticide, bio-pesticides, Organic inputs etc.
Anurag Mishra	We are a health care company - focused on Diabetes and Obesity (future- other chronic lifestyle diseases and health issues) using Low Carbohydrate Food solutions and Technology (Mobile App) bringing a paradigm shift from just management to cure and reversal of Diabetes and other health issues. We are building a complete ecosystem of Food solutions (subscription based Meal programs and FMCG products); Technology driven food, health parameters and physical activity trackers; Connected health coaches, doctors and device
Nirmal Shah &	Medical devices, medical reagents
Hasnain Bansiwala	

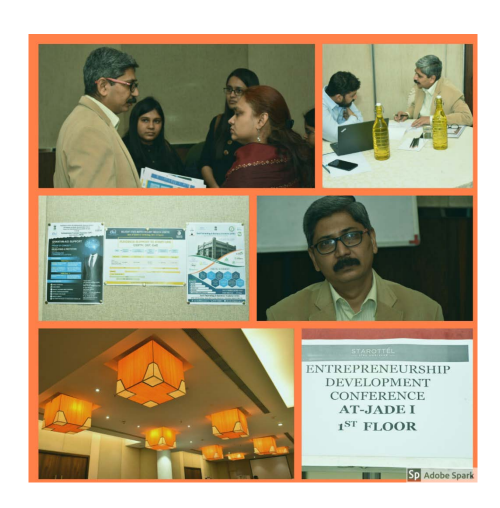






AND THE OWNER OF THE OWNER OWN

Report on M Clinic |23 Jan 2019 | Hotel Starottel, Ahmedabad |









Report on M Clinic |23 Jan 2019 | Hotel Starottel, Ahmedabad |

Feedback scores and evaluation result:

(23-Jan-19) Mentor Mixer Clinic on Industrial Biotech and Secondary agriculture							
Evaluation Results							
Category		Avg (Min-Max) Count					
Section 1 - Event administration/facilities				Rating Scale			
Overall satisfaction		6.7 (6,7) 9	1	Bad	2	Well below average	
Queries answered		6.4 (6,7) 9	3	Below average	4	Average	
Quality of discussion		6.7 (6,7) 9	5	Good	6	Very Good	
Content of discussion		6.4 (6,7) 9	7	Excellent			
Section_2 Did th M Clinic help resolve your queries/cond	corne?						

Section-2 Did th M Clinic help resolve your queries/concerns?

Yes (2)

Gained clarity on business idea, process, insights in other sectors, such as industrial.

Provide complete solution of my queries/concerns, It is very helpful to me.

Mentoring clinic supported me to discuss all aspects of the problems critically, It is very helpful for me.

Yes it helped avenue some of my concerns.

Yes, Many of them.

Yes, M Clinic significantly helped in resolving most of the queries.

Yes, The session was very productive & Motivational.

Section-3-Going further, which areas would you like specific advice/help on?

How to get funding support for the development of new products in the market.

Start-up in biologics, biosimilar.

Regulation aspects of any technology & way of value creation.

Secondary plant based metabolites production & their commercialization & Regulation Aspects.

Medical tech based product.

Getting advisory board members expert in Anaerobic Digestion & environmental Engg.





WILL TECHNOLOGY

Report on M Clinic |23 Jan 2019 | Hotel Starottel, Ahmedabad |

Collaboration for development of Rec. fungi for utilizing solid-wastes.
Technical solutions for our products.
Yes

Nikita Jhaveri BRBC Venture Center, Pune