Organized by	In collaboration and association wit	th Supported by
BBBBC A BIRAC - Venture Center Initiative	AISSMS INSTITUTE OF INFORMATION TECHNOLOGY ADDING VALUE TO ENGINEERING	Bio-NEST Dicac

Online Cit	ty Camp on Essentials of Scientific Entrepreneurship			
In collaboration with AISSMS Institute of Information Technology, Pune				
	- Organized by BRBC at Venture Center -			
	City Camps are 2-day workshops introducing key aspects of science and technology- based entrepreneurship. It is aimed at aspiring entrepreneurs who wish to get a broad overview of how to start and run a technology-based enterprise.			
Potential gains	The City Camp is organized by BRBC in Collaboration with All India Shri Shivaji Memorial Society's Institute of Information Technology (AISSMS) Institute of Information Technology (IOIT), Pune will be covering topics of raising money, tech transfer, company formation, inventive problem solving, IP, networking and pitching. Sessions include online learning, discussions with mentors/experts.			
Organized by	 BIRAC Regional Bio Innovation Center @ Venture Center (BRBC) AISSMS Institute of Information Technology, Pune 			
Supported by	 BIRAC Venture Center AISSMS, IOIT 			
For whom	 Aspiring entrepreneurs from AISSMS, IOIT Potential entrepreneurs (Researchers, students, clinicians) Inventive enterprises and science-based startups 			
When	Thursday – Friday, 26-27 August 2021 Time: 09:30 am – 1:00pm			
Where	 This Event will be available to attend Online Link to the Event will be shared with selected participants. Kindly Choose option as suitable in registration form 			
Contact	Technical queries: Ms. Neha K – Venture Center neha@venturecenter.co.in +91-8956677543 Registration related queries: Ms. Lipika Biswas eventsdesk@venturecenter.co.in Phone: +91-9156465137			
	Seats: Limited seats!! Total number of seats: 80 Courtesy of BRBC, there will be NO registration fees.			
Registration	 Registration Process: Step 1: Interested participants need to fill the registration form at the following link. Register online at: <u>https://bit.ly/26-27AugCC</u> Step 2: Email invite will be sent post screening of registration details. 			



Introduction

Venture Center is India's largest inventive enterprises and scientific business incubator. It is the winner of the National Award for TBI, 2015 and AABI's Incubator of the Year Award 2018. Venture Center is home to the pioneering Lab2Mkt[™] program that focuses on creating spinouts from publicly funded R&D organizations.

BRBC (BIRAC Regional Bio innovation Center) is a resource intensive center set up by BIRAC (Biotechnology Industry Research Assistant Council) 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. One such initiative of BRBC is conducting City Camps.

The purpose of the City Camps is to support the entrepreneurship promotion / awareness creation activities of an upcoming incubator. City Camps are focused workshops that aim to help startups and entrepreneurs achieve specific and key goals in their company. The city camps will focus on topics of Innovation & IP, Value proposition and business model, nuts and bolts of starting and running a company, business plan and financial simulation, raising money and funding landscape.

End point of this workshop: Go home with an understanding of the processes involved in starting an inventive startup.

Workshop Outline

Workshop shall consist of:

- Talks
- Q&A sessions

Terms and Conditions for Participants

- Participants shall arrange their own devices (preferably Laptop/ Tablet) and ensure the good internet connectivity during the online course.
- Attendance is mandatory for all sessions once registration is confirmed.
- No sessions will be repeated if a participant is unable to join due to poor internet connectivity or any other reasons.

Organized by		In collaboration and association with	Supported by	
BRBBC A BIRAC - Venture Center Initiative		ADDING VALUE TO ENGINEERING	Bio-NEST Dicicic Innovate Incubate	

Workshop Outline			
		Day 1: DATE: 26 August 2021, Thursday	
Time	Duration	Session title	Lead
		Session 1:Welcome & Overview of the event (10min)	Premnath V
09:30-10:00	30 min	 Welcome remarks & Introduction from AISSMS, IOIT (10 min) 	M.P. Sardey
		Introduction to Venture Center: (5 min)	Smita Kale
10:00-11:00 60 min		Session 2:	
	60 min	Introduction to Entrepreneurship	Premnath V
		Value Proposition & positioning	
11:00-11:15	15 min	Break	
11:15-12:00	45 min	 Session 3: The Process of developing and advancing technology Tech derisking & designing studies to support claims 	Premnath V
12:00 12:00	60 min	 Session 4: Grant writing for Innovation Funding (with a focus on 	Smita Kale
12:00-13:00		 BIRAC's Biotech Ignition Grant-BIG) (30 min) Funding Landscape/ Schemes in India (30 min) 	Shalini Singh

	Day 2: DATE: 27 August 2021, Friday		
Time	Duration	Session title	Lead
09:30-10:00	30 min	 Session 5: Sharing of Insights and experiences by Entrepreneurs PadCare Labs Ahammune Biosciences Pvt. Ltd 	Moderator Premnath V Ajinkya Dhariya Parul Ganju
10:00-10:30	30 min	Session 6: Basics of finances	Shruti Devasthali
10:30-10:45	15 min	Break	
10:45-11:30	45 min	 Session 7: Essentials of Intellectual property and IP strategy for startups 	Archana Joshi
11:30-12:30	60 min	 Session 8: Business plan and elevator pitch Financial simulation of a business 	Premnath V
12:30-13:00	30 min	Open forum (15 min) & Closing remarks	Premnath V

Organized by		In collaboration and association with	Supported by	
BBBBC A BIRAC - Venture Center Initiative		ADDING VALUE TO ENGINEERING	Bio-NEST Director Ignite Innovate Incubate	

Ms. Shruti Devasthali
Head - Funding & Investment
She is a Chartered Accountant and a certified Financial Risk Manager. She is currently operating see fund activities for Venture Center and monitoring the investments in Venture Center's portfol companies. She is responsible for mentoring investee companies on corporate governance ar monitoring their progress in the capacity of Board observer. She is also responsible for monitoring the fund disbursements under various grant programs run by Venture Center. She is the Project Manager for the DST's NIDHI EIR program implemented by Venture Center though 20+ TBIs. During her previous wo engagements Shruti has worked with CRISIL Limited and Dun and Bradstreet Information Services Ind Private Limited in the areas of credit and financial analysis.
 Mr. Ajinkya Dhariya
Founder and CEO at PadCare Labs
Ajinkya Dhariya, Founder and CEO at PadCare Labs, He is a Mechanical Engineer and Sanitation Entrepreneur. He graduated in 2017, and then started PadCare Labs in 2018 with a vision to shape sustainable societies by enhancing hygiene standards. He is a product enthusiast and loves to solve consumer centric problems with design thinking approach. He is Curious and courageous. Ajinkya's Curiosity drives him to forge new paths and develop Bold, Innovative, and Progressive solutions like Sanitary Napkin Disposal and recycling. His courage empowers the challenge vested interests, pursue unconventional ideas and fight for the health of our planet and its people to bring prosperity. He is pursuing the dream for a sustainable society with his 3P's, Passion, Perseverance, and Persistence. His efforts were recognized by WIPO, TBC, WSSCC, UnLTD India, Dassault, UK- Royal Engineering Academy and Government of India. He is acting as a young ambassador to inspire social actions for healthier people and the planet.
 Dr. Parul Ganju Co-founder and CEO at Ahammune Biosciences Pvt. Ltd.
Dr. Ganju co-founded the Company and serves as the Executive Director. She is responsible for technology development and business activities at Ahammune. After completing her Ph.D. in Sk Biology from National Institute of Immunology, Delhi, she was a DST-Inspire Faculty at CSIR-Institute of Genomics and Integrative Biology (CSIR-IGIB). She has extensive experience in the area of dermatolog and her major research focus was to understand regulatory mechanisms underlying melanogenesis, th perturbations of which result in complex disorders like Vitiligo. She has published her research in leading international journals like Proceedings of National Academy of Science and Nature Chemical Biology are has filed for multiple patents.
Ms. Archana Joshi
Lead – IP Facilitation Center Archana Joshi is Lead-Intellectual Property Facilitation Center (IPFACE), Pune. She is a registered patent agent at Indian Patent office with Master's degree in Chemistry from University of Pune and has completed her P.G. Diploma in Patents Law from NALSAR University (Hyderabad). She has also Completed a training on Technology Transfer and Commercialization with 38 RTTP (Registered Technology Transfer Professional) CE credits At IPFACE, her responsibilities include: Patent drafting, filing & prosecution, conducting IP Training programs and workshops, Trademark filing & prosecution,

Organized by	In collaboration and association with	Supported by	
BBBBC A BIRAC - Venture Center Initiative	AISSMS INSTITUTE OF INFORMATION TECHNOLOGY ADDING VALUE TO ENGINEERING	Bio-NEST Directories Ignite Innovate Incubate	

Industrial design filing & prosecution, agreements drafting etc. Prior to joining Venture Center, she worked as a Project Assistance-III at CSIR- URDIP.
Dr. Smita Kale Manager –Bioincubation, Venture Center Smita as part of incubation team, facilitates incubator operations by interacting with incubatees, infrastructure and facilities creation and development of the ecosystem. She is leading Bio-incubation activities, Center for Biopharma Analysis (CBA) and BIRAC's Regional Bioinnovation Center (BRBC) projects at Venture Center. She is actively involved in mentoring startups at Venture Center. She is Ph. D in Pharmaceutical Chemistry from Institute of Chemical Technology, Mumbai and prior to joining Venture Center has had academic experience of 12 years which includes research experience of 3.6 years.
Ms. Neha Khaladkar Asst. Manager at BRBC – BIRAC Regional Bio-Innovation Center, Venture Center Neha is responsible for planning & co-coordinating activities of BRBC. She studied MSc. in Microbiology from Modern college, Ganeshkhind - University of Pune & BSc. in Microbiology from Sinhgad college Pune. During her Masters she did her project work in National Chemical Laboratory, Pune and has also published a research paper for the same. Neha is a qualified healthcare/Lifescience expert with cross functional expertise.She is an experienced professional in Business Development and has 7+ years of experience working with a Healthcare IT.
Dr. P. B. Mane Principal AISSMSIOIT-Convener Dr. Mane has completed his doctor of philosophy in Engineering & Technology, Bharati Vidyapeeth University. Master of Engineering from University of Pune, G.C.O.E. & Bachelor of Engineering, University of Pune.
Dr. M. P. Sardey HOD E&TC -CO-Convener Dr. Mohini Sardey is working at AISSMS Institute of Information Technology, Pune, since last 26 years and handling responsibility as Head of E&TC Department. She completed her M Tech from Govt College of Engineering, Pune and PhD from Amravati University. Vision of Dr Mohini is to bridge the gap of Industry and Institute by increasing association with leading industries, increase entrepreneurship skills among students and make the students responsible and sensitive citizen of India.
Ms. Deepali Yewale Event coordinator and Organizer Ms. Yewale is Pursuing PhD from Bharath University, Chennai, Completed Post Graduation and Under Graduation from Pune University. Working as Assistant Professor in E & TC Department of AISSMSIOIT. She is actively taking initiative and promoting Agriculture Related Startups.

Organized by		In collaboration and association with	Supported by
BBBBC A BIRAC - Venture Center Initiative		AISSAS INSTITUTE OF INFORMATION TECHNOLOGY ADDING VALUE TO ENGINEERING	BIO-NEST Directore Ignite Innovate Incubate

Dr. Shalini Singh Consultant- Grant Program, Venture CenterDr. Shalini Singh holds Ph.D in Chemistry from University of Pune. She has done her post-doctoral training from RMIT University, Melbourne. Her research 5+ experience includes work on synthesis and characterization of II- VI compound semiconductor Nanomaterials various applications in the field ofoptoelectronic devices, biolabeling etc and project management. She is a consultant – Grants Program at VC and is actively involved in BIG program management through program promotion, creating awareness of science entrepreneurship, managing screening/review of proposals, proposal due diligence, contract management, project monitoring, mentoring of grantees and stakeholder relationships. She is also developing the funding database for Venture Center.
Dr. 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

Organized by		In collaboration and association with	Supported by	
BRAC - Venture Center Initiative		AISSAS INSTITUTE OF INFORMATION TECHNOLOGY ADDING VALUE TO ENGINEERING	Bio-NEST Dicice Innovate Incubate	

Organized By:	
BBBBC A BIRAC - Venture Center Initiative	BIRAC Regional Bioinnovation 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 Centre; Bio Incubation Practice School. More on: <u>http://www.brbc.venturecenter.co.in/</u>
AISSMS INSTITUTE OF INFORMATION TECHNOLOGY ADDING VALUE TO ENGINEERING	All India Shri Shivaji Memorial Society's Institute of Information Technology (AISSMS), Pune was established in August 1999. The college is a self-financing college and is affiliated to Savitribai Phule Pune University (SPPU). It is approved by AICTE and Director of Technical Education, Maharashtra State. The College is centrally located in the heart of Pune City about 1 km from Pune and Shivaji Nagar Railway Stations. The institute enhances the teaching- learning experience by providing students greater resources, contact with industries and academia, employment opportunities and internships. More on: <u>https://aissmsioit.org/</u>

Supported by:	
Dirac Ignile Innovate Incubate	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