National Life Science Entrepreneurship Awareness Programme

A National Life Science Entrepreneurship Awareness Programme is organized on 29th July, 2022, from 9:45 am to 1:00 pm at the Auditorium, School of Chemical Sciences, Block E, Goa University for the students of Life Sciences across Goa.

The program is coordinated by the Microbiology Programme, SBSB in collaboration with DI3P (GU-IIC) and Centre for Cellular and Molecular Platform (C-CAMP), Bangalore. The focus of this Life Science Awareness program is to encourage students to view entrepreneurship as a positive career option.

You can register through the following link

Registration Link: https://nationalbioentrepreneurship.in/awareness/entrawarenessgoauniv/76

You can also register by scanning by scanning the QR code on the brochure.

Seat is limited and selection will be on first come first basis.

Topics:

- Opportunity identification and elements of entrepreneurship converting life science ideas into a venture
- Basics of Intellectual Property Rights
- Entrepreneurship Ecosystem
- Interactive session with Bio-entrepreneur

Speakers:

- Ms. Nandita Chandavarkar, Stratergic Advisor, C-CAMP
- Mr. Supreet Despande, Managing Director, NovaLead Pharma
- Mr. Abhijit K, General Manager, Agdhi
- Ms. Varsha Rajesh, Member, Nishith Desai Associates

Goa University Coordinator:

Dr. Trupti Asolkar
Assistant Professor, Microbiology
SBSB
Goa University
trupti.asolkar@unigoa.ac.in
9764347896



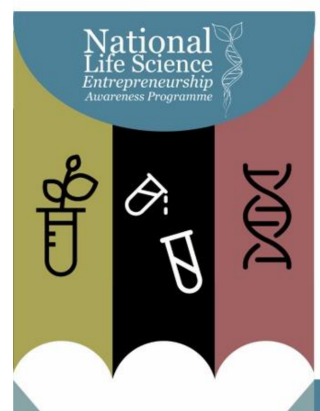












Fostering the entrepreneurial spirit through experiential interaction

About this programme:

The focus of this Life Science Awareness Programme is to encourage students to view entrepreneurship as a positive career option.



THE FIRST STEP FOR THE YOUNG, **ASPIRING BIO ENTREPRENEUR**

Date: 29 July, 2022 Time: 9.45am - 1.00pm Venue: Auditorium,

School of Chemical Sciences, Block E, Goa University

Topics:

- Entrepreneurship awareness Opportunity identification & elements of Entrepreneurship Converting life science idea into a venture
- Basics of intellectual property rights
- Entrepreneurship ecosystem
- · Interactive session with Bio-Entrepreneur

Goa University Coordinator Dr. Trupti Asolkar Assistant Professor, Microbiology School of Biological

Sciences and Biotechnology 9764347896



Speakers:



Ms. Nandita Chandavarkar Strategic Advisor C-CAMP









Report on National Life Science Entrepreneurship <u>Awareness Programme</u>

Title of the Event	National Life Science Entrepreneurship Awareness Programme
Date and Time	29 th July, 2022, from 9:45 am to 2:00 pm
Mode	Offline
School/Directorate	Microbiology, School of Biological Sciences and Biotechnology
Collaborating Agency	 Centre for Cellular and Molecular Platform (C-CAMP), Bangalore Directorate of Internship, Incubation and Industry Partnership, Goa University School of Biological Sciences and Biotechnology
Participants	250
Detail of the Resource Person	 Mr Subramani R, Managing Director, Laurus Bio Ms. Varsha Rajesh, Member Nishith Desai Associates. Ms. Nandita Chandavarkar, Stratergic advisor, C-CAMP Mr. Abhijith K, General Manager, Agdhi
Faculty attended	24
Student attended	226
No. of external participants	98
The objective/description of the activity	entrepreneurship as a profitisting career option
Benefit/Key outcome of the event	The importance of entrepreneurship was highlighted by shedding light on opportunity identification and elements of entreneurship that help in converting life science ideas into a venture. The participants were made aware of various aspects of Intellectual Property Rights involved in the entrepreneurship environment. The participants were exposed to the various activities and event conducted by the CCAMP and the opportunities provided by CCAMP in creating an entrepreneurship ecosystem.
	Live interactions with these prominent Bio-entrepreneurs from the field of Life Sciences were held to enlighten the participants and encourage Bio-entreprenership.

Or, Lakstrangy S. Charya Assistant Professor

Programme Director, Microbiology

School of Biological Sciences and Blotechnology
Gua University, Science Block E.

Taleigan Plateau, Goa-403206

Dr. Trupti Aselkar